

The Politics of Cooptation: United Russia and Russia's Governors

Ora John Reuter
PhD Candidate
Department of Political Science
Emory University
Atlanta, GA 30322
Tel: 404-727-6572
Fax: 404-727-4586
oreuter@emory.edu

Abstract: This article analyzes the emergence of United Russia as a dominant party by examining the behavior of Russia's most important elite actors, regional governors. Using original data on when governors joined United Russia in the mid 2000s, the article shows that those governors with access to autonomous political resources had less incentive to join United Russia and thus postponed joining (or did not join) the dominant party. By showing that Russian elites made their affiliation decisions on the basis of calculations about their own political resources, this paper provides corroborating evidence for a new theory of dominant party formation that casts the problem as a two-sided commitment problem between leaders *and* elites¹.

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I. Introduction

In the late twentieth century the world witnessed an unprecedented number of regime transitions. Most observers greeted these transitions with open arms, but were later disappointed when liberalizing reforms were halted or retrenched (Levitsky and Way 2002, Carothers 2002, Diamond 2002, Balzer 2003). Many were also disappointed when the Third Wave of ‘democratization’ failed to reach the shores of certain long-lived autocratic regimes. We know now that many of these regimes failed to democratize because regime leaders successfully appropriated nominally democratic institutions in order to entrench their rule (Schedler 2006, Brownlee 2007, Gandhi and Przeworski 2007, Magaloni 2006, Geddes 1999b). The most significant of these institutions has been the dominant party. A dominant party is one that has the leading role in determining access to most political offices, shares powers over policy-making and patronage distribution, and uses privileged access to state resources to maintain its position in power. Some authoritarian leaders use a dominant party to secure victories at the ballot box, reduce transaction costs, and bind allies to the ruling coalition. Others prefer to rule through a combination of charisma, patronage, and coercion, rather than sharing power with a party. This variation goes mostly unexplained in the literature.

Russia presents an ideal case for examining this variation. In the 1990s, Russia’s ‘party of power’ projects failed to attract the support either of important regional elites or the Kremlin and thus never materialized into anything resembling a dominant party. This state of affairs changed dramatically in the early 2000s as Vladimir Putin openly sanctioned the creation of a strong pro-presidential party, *Edinaya Rossiya* (United Russia hereafter). Over a period of six years, most of Russia’s governors, Duma deputies, regional legislators, and other political elites have gradually joined the party ranks. The party now controls a supermajority in the Duma, a majority in almost all regional assemblies, and 78 of 83 regional chief executive posts. Overall, the party is increasingly being used as channel for elite recruitment, a forum for distributing rents, and a tool for managing elite conflict. Indeed, the emergence of United Russia as a dominant party is one of the most important developments in Russian politics since the end of the Soviet Union.

This begs two questions. First why did a dominant party emerge in Russia? And relatedly, what explains the variation in individual actors' decisions to join the emergent dominant party? If, as received wisdom suggests, elites were coerced into joining the party before the 2003 State Duma elections or after the Kremlin cancelled direct gubernatorial elections in 2004, why is there such stark variation in the timing of these actors' decisions to join? By explaining variation in the decisions of Russia's elites to join United Russia, this paper tests some individual-level implications of a broader argument about why dominant parties emerge in non-democracies.

Elites will not join a dominant party unless they stand to gain more from receiving the spoils from the party and participating in its institutional logrolls than they gain from retaining their own autonomous control over patronage networks and political machines. When the value of this autonomy is high, their commitments to the party are far from credible. When elite commitment is uncertain, central leaders will not make their own investments in a dominant party. This was the story of Russia in the 1990s under Yeltsin and in the early 2000s. As the resources available to elites decline in value, these elites are more likely to make a commitment to the nascent dominant party. A recognition of this fact has driven the Kremlin in its decisions to grant more institutional authority to United Russia over the past several years.

Existing literature implies that dominant parties emerge only when leaders face challenges from social opposition or when they are faced by fiscal constraints imposed by a lack of rent revenues (Smith 2005, Gandhi 2009). In contrast, this article contributes to the argument that dominant party emergence can best be explained as a two-sided commitment problem between leaders and elites (Reuter and Remington 2009). In particular, This paper examines the claim that elites make dominant party affiliation decisions on the basis of calculations about the value of their own political resources.

The main hypothesis tested in this paper is that when elites as a whole need to be coopted or neutralized, individual elites with significant stores of political, personal, and/or economic resources that are difficult for state leaders to repress or control will be more reluctant to commit to the nascent dominant party. In other words, when elites can survive and prosper politically without relinquishing their autonomy to a dominant party, they will not bind themselves to such a party.

This article tests this hypothesis with data on the timing of Russian regional executives' decisions to join the now-dominant 'party of power,' United Russia. I argue that regional governors with autonomous resources that are difficult for the Kremlin to control delayed joining the party for longer than those without such resources. Using original data on the timing of 121 Russian governors' party affiliation decisions from 2003-2007, I test these hypotheses with event history models.

The results show that the resources controlled by governors explain much of the variation in the timing of their decisions to join United Russia. In particular, those who governed complex regional economies, had secured large electoral mandates, had been in their post for long periods of time, and/or presided over ethnic regions were less likely to join the party. Since existing literature on dominant party emergence leaves out the role played by elites, a major contribution of this paper is to demonstrate that elite actors in at least one important country make their dominant party affiliation decisions on the basis of calculations about how the resources under their control may or may not allow them to retain their autonomy. If this is true for individual elites, then it is plausible that dominant party formation depends in large part on the types of resources that elites, as a whole, control in a given country.

The remainder of the paper proceeds as follows. The next section discusses United Russia's role as a dominant party. Section III presents an empirical puzzle posed by the gradual migration of Russia's governors into the dominant party. Section IV presents a general argument about why dominant parties emerge, while Section V and VI present individual-level hypotheses about the party affiliation behavior of governors. Section VII discusses some alternative explanations for why Russia's governors joined United Russia. Since this article relies on original data collected by the author, Section VIII offers an extended discussion of the dependent variable (governors' month of entry into UR). Section IX lays out the research design and models. Section X discusses the results.

II. United Russia as Dominant Party

A dominant party is one that has the leading role in determining access to most political offices. It is the site of coordination for a winning coalition of elite actors. It is an institution that successfully supplies certain goods to rulers, elites, and voters. The party can reduce transaction costs for elites in

bargaining over policy, give career opportunities to ambitious politicians, manage conflicts and succession struggles among elites, mitigate uncertainty for elites over whom to support, and coordinate electoral expectations for voters. By providing institutional guarantees about the distribution of policy and spoils it gives elites an incentive to remain loyal to the regime (Brownlee 2007, Magaloni 2008). It shares some powers over policy-making, patronage distribution, and political appointments, and uses privileged access to state resources to maintain its position in power. This final point is important, for, in contrast to democracies that are governed by one party over long periods of time, dominant parties place a priori restrictions on the ability of opposition forces to compete and win.²

Dominant parties are neither a recent phenomenon nor an historical artifact. They have existed consistently in about half of all non-democracies since 1946. Some of the world's most prominent dominant parties lost power in the early or mid 1990s (e.g. the PRI in Mexico, the KMT in Taiwan or the PDCI in Cote d'Ivoire). Among those that remain in office today, some are well-entrenched dominant parties whose origins reach back to previous decades (e.g. Singapore's PAP, Malaysia's UMNO, China's CCP, Cameroons RDPC, Zimbabwe's ZANU-PF, and Egypt's NDP), while others came on the scene only in the wake of the third wave of democratization. Prominent examples of the latter variety include Russia's United Russia, Ethiopia's EPRDF, Nigeria's PDP, Kazakhstan's OTAN, and Rwanda's FPR.

Dominant parties also vary in the extent to which they penetrate social and political life. On one end of this scale are Communist parties such as the CPSU. The extent to which the CPSU supervised the state, its high-level of internal centralization, and its transformative social purpose make the CPSU an anomaly among the universe of dominant party regimes. United Russia's state supervisory functions and

² Other definitions of dominant parties have retrospectively stipulated that a party must govern for a certain number of years in order for it to be classified as dominant (see Greene 2007). I exclude a durability criterion from my definition for two reasons. First, durability and the extent to which the party structures political exchange are two different concepts. 'Strong' ruling parties may be short-lived, since the factors that lead to the formation of dominant parties may not be the same as the factors that cause their failure. 'Weak' ruling parties may be in office for long periods of time because exogenous circumstances (e.g. economic growth) support their rule. Second, even if durability and party strength are linked then the issue of choosing a durability criterion is simply an issue of where to dichotomize a continuous variable. The continuous variable in this case would be the strength/durability of the party which may range from those cases in which no parties or legislature exists to those in which the party rules for 60+ years. Choosing to call only those parties that met some durability criterion 'dominant' would obscure variation on the lower end of the scale.

level of hierarchical centralization still pale in comparison to that of the CPSU. On the other end of the spectrum, many African dominant parties of the mid-20th century acted simply as a forum to distribute patronage. But even these parties granted the regime more institutional backing than most personalist or military regimes enjoyed.

Since its founding in 2001, United Russia has come to exhibit the characteristics of a dominant party. I refer the reader to other work charting United Russia's history (cf Smyth 2002, Smyth, Lowry and Wilkening 2007, Gelman 2006, Reuter and Remington 2009, Hale 2004a, Konitzer and Wegren 2006, Slider 2006, Turovsky 2006) and instead discuss below some of the ways that United Russia now fits the bill of a dominant party.

On their own, the raw figures suggest that United Russia's position is hegemonic. The party controls 315 of 450 seats in the State Duma, 78 of Russia's 83 regional executive posts, majorities in 81 regional assemblies,³ and a large percentage of Russia's mayoralities (including 8 of the 10 largest cities). The party has a mass membership of over 1.5 million and nearly 60,000 regional, local, and primary branches. Although specific figures are not available, anecdotal evidence suggests that the party controls majorities in many (if not most) of the country's city councils. As of 2008, the party has embarked on a strong push to extend its influence into organs of local self-government, devoting considerable resources to win elections at the local level and lobbying regional executives to appoint UR members as heads of local administrations (Ross 2007).⁴ Although he is not formally a member as of writing, former President and current Prime Minister Putin has repeatedly expressed his unequivocal support for the party and ahead of the December 2007 Duma elections, Putin agreed to accept the post of Party Chairman, which had been specially created for him. In numerous other settings, the Kremlin has signaled its commitment to supporting and channeling influence through the party. For instance, in a speech before UR activists in February 2006, then-President Putin's top political advisor and ideological guru, Vladislav Surkov stated

³ As of this writing, Nenets Autonomous Okrug and Vladimir Oblast are the only exceptions.

⁴ For example, according to internal party documents provided to the author, 68 of 72 regional administration heads in Sverdlovsk oblast were party members in July 2007. For a recent example of the party's sometimes unsuccessful efforts to extend its influence over organs of local self-government see "Partiya Vlasti Priznala Vlast' *Kommersant*. 14 October 2008.

that United Russia's task should be to ensure its domination for a minimum of 10-15 years.⁵ In a separate speech before activists from another pro-Kremlin party project, Just Russia, Surkov said that the political system would be "built around United Russia for the foreseeable future."⁶

The party is increasingly being used as a forum for distributing rents, patronage, spoils, and policy. This is accomplished chiefly through legislative logrolls. Voting discipline among pro-presidential Duma deputies rose precipitously with the creation of the United Russia fraction after the 2003 elections. With this ironclad discipline the party has now become the primary channel for patronage distribution in the State Duma (Remington 2008, Tolstykh 2008). In the 4th and 5th Duma, the party supplanted the 'zero-reading' (a consultative, pre-floor logrolling mechanism where individual deputies bargained with the government) with closed-door meetings of the fraction Presidium. All legislative bargaining now runs through these Presidium meetings held every Monday when the Duma is in session. The same is true of almost all regional parliaments where logrolling is carried out most frequently in the United Russia fraction meetings prior to plenary sessions.⁷ In most regional parliaments as well, the party has come to structure the law-making process in a way that was unthinkable in the early 2000s when almost all regional parliaments were composed of independent deputies (Glubotskii and Kynev 2003). In a study of lobbying in the regions of the Central Federal Okrug conducted by the Center for the Study of the Interaction between Business and Politics, experts found that lobbying the executive branch was necessary to 'quickly decide a specific matter of an individual character' while lobbying the legislative branch permitted groups to 'defend their general, long term interests (Makhortov 4). The report concluded that lobbying via the executive branch was essential, but at the same time, a 'majority of respondents consider membership in a party a key factor in the advancement of one's interests.'

⁵ Accessed on United Russia website <http://www.edinros.ru/news.html?id=111148> 21 March 2007

⁶ Accessed on United Russia website <http://www.edinros.ru/news.html?id=114850> 21 March 2007

⁷ In interviews with United Russia fraction leaders and deputies in 2007-2008 in Permskii Krai, Sverdlovskaya Oblast, Kurganskaya Oblast, Chelyabinskaya Oblast, and Kirovskaya Oblast, nearly all respondents agreed that the key decisions on legislation were made during the fraction meeting. Indeed, 5 of the 6 former independents that were interviewed stated that their decision to join United Russia was motivated primarily by their desire to participate in this fraction meeting. Moreover, regional legislative apparat employees interviewed in these regions as well as in Yaroslavl's Oblast, Ryzanskaya Oblast, Ivanovskaya Oblast, and Nizhegorodskaya Oblast all agreed that voting discipline increased immeasurably as soon as United Russia fractions were created after the third regional electoral cycle.

(Makhortov 5). Naturally, United Russia was the most favored party among respondents.

The party has been given control over disbursing national project funds and in most regions a special party commission has been created to oversee allocation.⁸ In a January 2006 speech before United Russia Duma deputies, Putin set out the terms of the relationship between the national projects and United Russia: “The national projects are not something handed down from above—they are United Russia’s projects....They were developed with your input taken into account. Your proposals and the proposals of the government form their basis....The realization of the national projects is strictly the work of the party.”⁹

Personnel politics are increasingly at the center of the party’s activities. The party now works hard to ensure cooperation by rewarding loyal members and punishing defectors, though this has not always been the case. In 2001, 2002 and early 2003, the Kremlin often failed to support United Russia candidates in gubernatorial elections and when the Kremlin did seek to extend the party’s influence into a region it was more often as a way of undermining the strength of the sitting governor (Hale 2004b, Slider 2006). In contrast, from 2003 until mid 2007, the party adopted a strategy of coopting the most powerful elite figures in the regions. So in a given electoral contest, the party would endeavor to back the strongest candidate and lobby this candidate to join the party ranks. Beginning in late 2007, however, the party began privileging internal party advancement on party lists over coopting new elites.¹⁰ According to the United Russia party charter, the Presidium of the General Council confirms lists for all candidates in regional legislative elections and for regional legislative leadership posts. The clients of powerful regional governors objected vigorously to these changes when they were adopted 2004, indicating that regional leaders expected the rule changes to lead to real changes.¹¹ The details behind the process of drawing up United Russia’s lists are rarely made public, but when scandals boil over, we see that the federal party leadership plays a key role in adjudicating disputes among governors and other members of the regional

⁸ Interview with member of Presidium of United Russia Political Council in Perm Krai, July 9, 2008.

⁹ Accessed at <http://edinros.nov.ru/index.php?mmm=about&id=12> March 2, 2007

¹⁰ Interview with United Russia Political Council Presidium member, Sverdlovskaya Oblast, July 22, 2008 and with United Russia Political Council Presidium Member in Perm Krai, July 9, 2008

¹¹ “Vremennno Ostavlenniyi” *Vlast*’ 10 August 2009.

elite.¹² Aside from managing the process of candidate nomination, the United Russia leadership in Moscow also frequently takes the lead in conducting regional campaigns (see Ivanov 2008, e.g. pp 266-270). The increasingly active role of the Moscow leadership in the regions is further demonstrated by several statements of high profile regional governors, sharply bemoaning the interference of the party leadership in the regions.¹³

This new strategy has coincided with the party's recent initiatives to bolster party discipline and cleanse the party ranks. The party moved aggressively in 2008 to remove mayors, deputies, and executive branch appointees that had broken party rules by discrediting the party in public, repeatedly breaking party discipline in the legislature, or supporting non-party candidates in elections. This campaign not only underscores the party's crucial informational role as a device for monitoring elite commitment, but also demonstrates that loyalty to the Kremlin is sometimes insufficient when it is not accompanied by loyalty to the party.¹⁴

Moreover, the party has recently been granted the formal right to propose candidates for regional executive posts. First proposed in October 2005, this provision was reintroduced in Medvedev's November, 2008 address to the Federation Council, was passed into law in March 2009 and came into effect on July 1, 2009.¹⁵ Since 2006, a 'personnel reserve' (kadrovyyi rezerv) system, similar in concept (though not in scope of application) to the Soviet nomenklatura system, has formed the basis for many intra-party promotions. Plans are underway to make it one of several routes for the selection of cadres in

¹² See "Edinaya Rossiya pomirila gubernatora s merom" *Kommersant* 19 January 2007 and "Murmanskikh edinorossov pomirila rukha Moskvyy" *Kommersant*. 11 December 2006

¹³ The most frank statement of this view came from Baskhortorstan President Murtaza Rakhimov in June 2009 when he declared in an interview, "...I have just heard that United Russia needs to be independent—not under the paw of governors.' ...I am sorry, but the core of the party should be formed from below. But that doesn't seem to be the case right now. The party is being run by people who have never commanded anything more than three chickens. Is that the way it's really going to be?" "Dissident Respubliki Bashkortorstan" *Moskovskii Komsomolets* 4 June 2009.

¹⁴ See for example "Edinaya Rossiya Kompostiruyet Part Bilety" *Kommersant* 18 August 2008 and «Chekisty «Edinoy Rossii» Otravilis' v problemniye regiony» *Nezavisimaya Gazeta* 17 October 2008.

¹⁵ The new law gives the party which controls a majority in regional assemblies the exclusive right to nominate candidates to the President for the post of governor. The first formal application of the new law occurred on August 20, 2009 when United Russia presented President Medvedev with three candidates to fill the governor's post in Sverdlovskaya Oblast "Presidenta Ostavila Pered Vyborim," *Kommersant* 21 August 2009.

the executive branch as well as in business.¹⁶ Initial results indicate some notable successes in this area, but efforts are still only preliminary as of this writing.¹⁷

These steps by the party to bolster discipline and, in turn, control over the policy-making process have been complemented by institutional changes that have increased party control over elites. These include the transition to an all PR format for the 2007 State Duma elections, the introduction of mixed electoral systems in regional legislative elections, federal recommendations to introduce all PR elections in regional legislative elections, initiatives to introduce party list voting into city councils, imperative mandate rules at the federal and regional level, new norms permitting city councils to remove elected majors from office, increased electoral thresholds at the federal and regional level, and more stringent party registration requirements. In sum, while prophecies of a return to monopolistic, CPSU-style, single party rule are likely to prove false, United Russia is now functioning as a dominant party.

III. United Russia and Russia's Governors: A Puzzle

The motivating question for this paper is why dominant parties emerge in some non-democracies but not in others. Within Russia, a related empirical puzzle is the gradual migration of Russia's elite actors into the ranks of United Russia. And nowhere is this puzzle more significant than in the case of Russia's regional executives. In the 1990s, Russia's governors affiliated with various parties of power and regional political blocs, but, with the exception of the KPRF, they very rarely became full-fledged members, preferring instead to retain freedom of maneuver. The situation was no different in 1999, when the governors faced severe coordination dilemmas in deciding which party of power to support ahead of the 1999-2000 election cycle (Shvetsova 2003). Yet even in 1999, very few governors actually 'joined' Unity or OVR, in fact some signatories of Unity's founding statement, "The Announcement of the Thirty-Nine," were actually surprised to learn that they were supporting a political party in signing the

¹⁶ See for example "Edinaya Rossiya Budet Sorevnovatsya s polpredami presidenta" *Kommersant*. 4 September, 2008, and "Kadrovyy inkubator partii vlasti" *Nezavisimaya Gazeta* 28 July 2008.

¹⁷ Specific examples of program successes can be found on the projects web portal "Kadrovyy Reserv: Professionalnaya Komanda Strany, <http://profkomanda.edinros.ru/index.php?pageid=about>

document, and many were active members of other political parties (Lussier 2002, 66). With United Russia, this situation began to change, though only slowly.

Existing literature on the origins of dominant parties provides little guidance on when or why elites would choose to join a dominant party (cf Smith 2005, Gandhi and Przeworski 2006). Meanwhile, the implicit assumption in much of the literature on Russia's emerging authoritarian regime has been that United Russia is an institutional shell exercising no substantial authority over patronage distribution or personnel. This is a perspective implied by those recent analyses of Russian politics that privilege the role of coercion and personality as the bedrock of Russia's authoritarian system (Stoner-Weiss 2006, Hanson 2007). Such a view would lead to the prediction that Russia's governors were either coerced into joining United Russia or that their entry into the party is merely a costless signal of support for the Kremlin. But descriptive data on the governor's dominant party affiliation patterns cast plausible doubt on this perspective.

[Figure 1 Here]

Though United Russia was tapped as the sole bearer of the Kremlin standard in the December 2003 parliamentary elections, governors were not forced to join en masse at this time. In addition, as the Figure shows, there was no discernible rush to join the party. Though many governors agreed to be placed on the UR party lists, for the December 2003 Duma elections (27 in fact), only 15 governors had formally joined the party by that time.¹⁸ Another common misconception is that the most of Russia's governors joined the party immediately after Putin's proposal to cancel gubernatorial elections was passed into law in September 2004, implying that Russia's governors were essentially forced into joining the party. This proposition seems intuitive. With no independent electoral mandate, governors appeared wholly dependent on the Kremlin after 2004 and were required to curry favor with the President in order to secure reappointment. In fact, in September 2004, the number of governors in the party was only 23 and

¹⁸ I discuss below this data on governors' membership in United Russia.

while 9 governors did join by January 2005, this was still far short of a majority. It is true that the pace of governors' joining the party slightly increased in the fall of 2004, but as the figure shows this was only a minor deviation from the linear trend. In fact, as Figure 1 shows, by far the largest increase in governor membership occurred in the fall of 2005, just after the Kremlin floated the idea of giving the largest party in regional parliaments the right to nominate candidates for regional executive posts.¹⁹ The proportion of Russia's governors that were party members reached 50% only in October 2005. The party continued to grow at a steady pace in 2006, so that 67 governors were members by the end of the year. In 2007, the pace of joining slowed and by November of that year, when the analysis ends, all but 8 of Russia's governors had joined. As of November 2008, 78 of Russia's 83 governors had joined the party.²⁰

Another intuitive expectation that this figure disproves is that governors joined at an increasing rate as other governors joined United Russia. The intuition here would be that governors developed stronger beliefs about the future role of the party in distributing rents as the number of 'peer governors' joined. Such a phenomenon would be represented in the figure by a curve of *increasing* slope rather than by the constant upward linear trend depicted. The figure shows little evidence of a classical tipping point, which would be represented by a substantial increase in the rate of joining followed by a tapering off as the critical mass was surpassed (an S-shaped pattern). This does not appear to be the case. Part of the reason for this is surely that, unlike legislators, Russia's governors lack an institutional lobbying forum where majorities or supermajorities matter. Instead, as oil prices increased, real incomes grew, and the transitional uncertainties waned over this period, the Kremlin was able to offer more to Russia's governors and they were in a better position to commit to the party. The reason why some governors joined early and others later is explained in this paper.

Overall, the data reveal a secular linear trend that bedevils some widely held expectations. If joining the party were both costless and meaningless then one governor would be as likely as any other to

¹⁹ "Strana Sovetov «Edinoi Rossii» Gazeta.ru.» 3 October 2005.

²⁰ Those final holdouts were, Chukotka Governor Roman Abramovich, St. Petersburg Mayor Valentina Matvienko, Dagestan President Mukhu Aliyev, Perm Krai Governor Oleg Chirkunov, and Zabaikal Krai Governor Gennadii Geniatullin.

join at the party's inception. Moreover, there would be no reason for any governor to have postponed joining until 2006 or 2007.

IV. Why Dominant Parties?

Dominant parties maintain elite cohesion by providing institutional guarantees that reduce uncertainty over the distribution of spoils and extend the time horizons of party cadres (Geddes 1999, Smith 2005, Langston 2006, Brownlee 2007). Indeed, this special ability to insure elite commitment is the primary mechanism behind the finding that dominant party regimes are significantly more durable than other types of authoritarian regimes (Geddes 1999, Brownlee 2007, Magaloni 2008). Thus, while the self-enforcing nature of the dominant party institution has been well studied, we still know very little about the conditions under which elite commitment to the party can be achieved in the first place.

Early modernization-inspired studies of dominant parties located the origins of such parties in processes of social differentiation, economic development, and nationalist struggle, which opened up fissures in society that could only be healed through concession and cooptation (cf Huntington 1970, Apter 1965, Finer 1967, Emerson 1966, Zolberg 1966). Often edging closer to prescription than theory, however, these early accounts were lacking in their explanatory power and attention to agency. In an important set of correctives to early modernization approaches, recent work has argued that institutions such as parties are likely to emerge when rulers face strong opposition or fiscal constraints that force them to coopt social actors (Smith 2005, Gandhi and Przeworski 2006). This logic has advanced our understanding of institutional choice in non-democratic settings, but it neglects both the incentives for other elites to commit to the party and the strategic dynamic between the two sets of actors.²¹

In many, if not most, situations there are two sets of actors that are important to consider in an analysis of the origins of dominant parties: leaders and other elites. Such elites may include regional political elites, prominent enterprise directors, aspiring politicians, and/or opinion leaders from the professions—or as Joel Migdal calls them ‘strongmen’ (1987). These elites are important to the extent

²¹ Indeed, existing studies would predict that Putin would undermine efforts to create a pro-presidential party as oil revenues increased throughout the 2000s and the puissance of the Communist opposition decreased.

that they hold or have access to some actual or latent base of political resources that is autonomous from the regime. Such resources might include but are not limited to autonomous control over clientelist networks, regional administrative resources, or hard-to-tax economic assets. The problem of party-building is a commitment problem faced by a ruler choosing whether to invest in a dominant party and a body of other elites who choose whether or not to cast their lot with the proposed party project.

Dominant parties confer an array of benefits on leaders. The party may serve as 1) a tool for reducing the transaction costs associated with achieving policy outcomes, winning elections, and implementing policy (Smyth 2002, Remington 2006, Gelman 2006, Cox 1987, Cox and McCubbins 1993), 2) a mechanism for coopting elites and ensuring their loyalty (Brownlee 2007, Magaloni 2008), 3) an information gathering device (Magaloni 2006), and 4) a way to routinize patronage flows and the distribution of political appointments (Rigby 1968, Hough and Fainsod 1979). But dominant parties also impose costs on rulers. The ruler delegates certain rights, privileges, and spheres of policy or institutional control to the party. In addition, the ruler may suffer significant agency losses with a party or even possibility that the party itself may grow so independent that it comes to usurp policy, rents, and even office from the ruler. This was Yeltsin's fear when he refrained from investing in Our Home is Russia in the mid 1990s and it was Putin's fear as he only incrementally granted authority to United Russia in the early 2000s (Satarov et al 2001, Ivanov 2008).

The primary and most obvious benefits of party affiliation are the spoils that elites receive from linking their fates to the party, and, by extension, the regime. In addition, elites receive certain institutional benefits from the party. The party reduces uncertainty over the distribution of spoils (Magaloni 2008) and permits easier monitoring of agreements over this division. The main cost to elites of committing to the dominant party is loss of autonomy. Their commitment to the party precludes them from running their own lists of candidates in elections, habitually voting against the party line in parliament, and rejecting party-backed cadre nominations. If it were possible, they would prefer to retain the flexibility to bargain with opponents, make side payments to supporters, and control their own clientelist networks by not linking them to the dominant party of power.

The leader wants other elites to bind themselves to a ruling party but also wants to retain maximum freedom of maneuver for himself. The ruler is also likely to be unwilling to commit himself to the party unless he can be sure that the other elites are making a complementary commitment. For their part, other elites will not tie their fates to the party unless they can be sure that it will be a mechanism for guaranteeing the supply of careers and resources. Nor will they consent to commit themselves when the costs of linking their personal bases of political support to the party organization are too high.

The costs and benefits described above are determined primarily by the distribution of political resources between elites and rulers. When the balance of political resources is skewed heavily in favor of elites, they will not risk investment in a dominant party because they can secure their own political survival and achieve their goals without relinquishing their autonomy to the party. When the balances of resources is skewed in favor of the leader, he will not commit to the party because elites do not need to be coopted and the costs of building a party institution are unnecessary. Mutual investment in a dominant party is most likely when resources are balanced in such a way that the benefits of building a dominant party, relative to the benefits of contracting on an ad hoc basis, are maximized. When neither side holds a preponderance of resources, the severity of the commitment problem is reduced, and both sides are more likely to risk investment in a dominant party that may develop the mechanisms necessary to formally solve the commitment problem.²² In other words, an institutional solution to the commitment problem is more likely at certain times. A dominant party will thus emerge when elites are strong enough in political resources (relative to the ruler's supply of political resources) that it is cost-effective to coopt them, but not so many autonomous resources that they are reluctant to tie themselves to a ruling party (Reuter and Remington 2009).

V. Individual Elites and Dominant Party Affiliation

The theoretical framework outlined above simplifies reality by positing a bilateral interaction between the leader and a swing group of elites. In reality however 'the elite' is not a single actor.

²² I am interested in dominant parties as endogenous institutions. Therefore, I do not offer new theory about how the institution may contribute to solving commitment problems in the long term. This topic is taken up both formally and informally in existing literature (Magaloni 2008, Brownlee 2007, Aldrich 1995).

Individual elites make individual decisions about investment in the dominant party. This theory has clear implications about the behavior of individual elites under different circumstances.

One extreme, in countries where all elites are weak and central rulers control a great preponderance of resources (such as Saudi Arabia), there will be no dominant party. Weak elites would be more than willing to receive the benefits of taking part in an institutionalized party of power, but the center has no incentive to commit to this arrangement, and thus, there is no reason for elites to sign on to a party that is not providing institutional benefits. On the other extreme, when *all* elites are strong (e.g. Russia in the late 1990s or Brazil in the immediate post-WWII era), few or no elites will be willing to make a commitment to the party and a dominant party will not emerge.

But when neither central rulers nor elites hold a preponderance of resources we are most likely to see a dominant party emerging and elites joining the party. This was Russia's situation in the early and mid 2000s. *It is in this 'zone,' where central leaders do not overbear elites, and elites, as a whole, are not overly autonomous of the center, that there will be variation in the decisions of elites to join the party, and it is here that we can observe a dynamic process of party formation that permits the testing of hypotheses about resources and elite commitment.* The process of dominant party formation is not a dichotomous one; it is a process that unfolds over several years or even as much as a decade, with both the leader and individual elites making calculations about their level of commitment to the party. Indeed, United Russia's transformation into a dominant party began seven years ago and is still ongoing.

The leader's level of commitment to the party may increase (or decrease) over time. Some elites make commitments to the party quite early while others postpone joining the party. Thus, we can imagine an iterated version of the commitment game being played between leaders and successive groups of individual elites. Throughout this process, each individual elite has a decision to make about whether or not affiliate with the party. The piece of the pie received through tying themselves to the regime may be smaller than the share they would receive if they were to maintain their own patronage networks and rent streams that are not under the regime's direct control. If it were possible, they would prefer to retain the flexibility to bargain with opponents and make side payments to supporters. Moreover, they would prefer

to maintain direct control over their own patronage networks and political levers of influence by not linking them to the dominant party of power. These costs to joining the party decrease as the political machines and clientelist networks that elites control become less lucrative or necessary for political survival. The benefits of a party for individual elites include the spoils they receive from the party and the uncertainty-reducing benefits of the party institution. These benefits increase as the commitment from central rulers increases.

If, as a whole, elites are strong enough that they need to be coopted or appeased in some way, then elites that are weak in resources should be the first to join the party. In other words, if a country is transitioning from a situation in which elites were too strong to commit to a party to one in which some elites are able to commit to the party (i.e. leaders are becoming stronger), then elites that are weak in resources should be the first to join the party. These elites have the least to lose in relinquishing their autonomy, but they are still strong enough that they need to be coopted into the party.²³ If the balance of political resources continues to shift in favor of central leaders then elites that are stronger in resources will begin joining the party. Of course, if the balance of resources between the two sides ceases to shift in favor of central leaders then the process of incremental elite affiliation may come to a halt. But in any case, elites stronger in autonomous resources should postpone or resist joining the party for longer because they can insure their political survival and extract usable rents without linking their fates to the regime. Thus, elites with large endowments of political, personal, and/or economic resources that are difficult for the regime leaders to control will be more likely to postpone joining an emerging dominant party. This hypothesis is consistent with recent scholarship on party development in new democracies, which attributes the decisions of candidates to eschew party affiliation to the accessibility of non-party political resources (Goloso 2003, Hale 2006, Smyth 2006).

VI. Applying the Argument to Russia

²³ An important assumption for the Russia-specific analysis here is that most Russian elites were still strong enough in the early 2000s that they needed to be coopted or appeased. Repressing or sidestepping them would not be a cost-effective governing strategy for the Kremlin. The variance that needs to be explained then is the difference between those elites who were coopted early into the party and those who postponed joining and continued to maintain relations with the Kremlin bilaterally.

A dominant party will only emerge when other elites hold enough independent political resources (relative to the ruler's supply of political resources) that coopting is necessary, but not so many autonomous resources that they are unwilling to commit to the party. Reuter and Remington (2009) show that the preponderance of resources held by Russia's governors and regional elites in the 1990s left them with little incentive to commit to any party project proposed by the Kremlin. In turn, knowing that Russia's regional elites were not in any position to credibly commit themselves to a party, Yeltsin had every incentive to undermine pro-presidential parties that could restrict his freedom of maneuver. By the mid 2000s, however, rising oil prices, reduced uncertainty, and sustained economic growth shifted the resource balance between the Kremlin and regional elites. Under Putin, regional elites were still strong enough that their cooperation needed to be secured, but not so strong that they were unwilling to commit to a party project (Reuter and Remington 2009). The result has been United Russia.

It is true that regional elites suffered losses of autonomy in the early 2000s as a direct result of the federal reforms implemented by Vladimir Putin. But this is only the most proximate factor. The antecedent factors that gave Putin the political capital to push through these reforms were the exogenous changes outlined above (i.e. increased oil prices, reduced uncertainty, sustained economic growth).²⁴ Moreover, claiming that the agreement of elites is required for the dominant party to form does not bind one to the argument that balance of power between the two sides is perfectly equal. It simply implies that elites are still strong enough (even after Putin's federal reforms) that their cooptation is required if the Kremlin wishes to govern cost-effectively. That Russia's governors were still strong enough to be coopted in the early-mid 2000s is supported by an array of literature that testifies to the enduring significance of governors' political machines through the early 2000s (cf Hale 2003, Slider 2005, Turovsky 2006, Gelman 2009). The Kremlin worked hard to recruit governors to lend their names to the United Russia party lists in both the 2003 and 2007 State Duma elections. United Russia vote totals depended heavily on governors mobilizing their political machines. In regional elections, party vote

²⁴These federal reforms are now well-known. In 2000, Putin pushed a series of reforms through the duma that..In 2004, Putin cancelled direct gubernatorial elections. Since that time, governors have been appointed by the President subject to confirmation by the regional legislature.

totals depended on the extent to which the governor lent his support to the party and the Kremlin relied on governors to quell elite conflict in the regions. Those who were successful at this were allowed to keep their jobs after Putin cancelled gubernatorial elections in September 2004. Indeed, after gubernatorial elections, President Putin renominated incumbents in 34 of 47 regions where governors' terms expired in 2005 and 2006. Eighteen of those renominated were not members of United Russia, indicating that the Kremlin still relied on governors' control over the regions to govern cost effectively and that 'coercion' into United Russia was not an efficient strategy.

In the early 2000s, the Kremlin was willing to invest some effort and resources into Unity and then United Russia, but was not willing to grant it significant writs of institutional or policy control. In response, only the weakest governors would make a formal commitment to the party. As the resource balance (in large part due to sustained oil revenues, economic growth, Putin's personal popularity, and reduced uncertainty) continued to shift in the Kremlin's favor after 2003, the Kremlin was able to offer more to governors and these governors had less to lose. More and more governors were ready to make a commitment to the party. The first governors to formally join the party were those with less robust resource endowments while those with larger endowments of resources postponed joining for longer. Those with significant autonomous resources were able to demonstrate to the Kremlin their indispensability and could leverage this against joining the party. As it became clear that more and more governors would commit to the party, the Kremlin was willing to grant the party more control over policy, spoils, and careers.

A key assumption I make in this analysis is that the resource balance between the Kremlin and other elites was shifting gradually in favor of the Kremlin over the period analyzed here. I do *not* test here strategic elements of the argument by modeling how the decisions of the Kremlin depended on the decisions of governors and vice versa. The hypotheses under examination here address only the behavior of governors. As the resource balance between the Kremlin and other elites changed, variance in the decisions of governors to join the party should be determined by the resources under individual

governor's control. Thus, the theory above suggests the following hypothesis about the party affiliation behavior of Russia's governors:

H1: Governors with significant endowments of political and economic resources that are costly for the Kremlin to appropriate or control will postpone joining United Russia longer than those without such resources.

The main purpose of examining this hypothesis is to show that individual elites make their dominant party affiliation strategies on the basis of political decisions about resources that give them power. It is convenient that this test comes in the context of a case, the emergence of United Russia, that illustrates the broader issue of dominant party formation. If individual elites' commitment to a dominant party is determined by calculations about the resources under their control, then it is reasonable to conclude that dominant party formation as a general phenomenon depends in large part on the types of resources that elites control in a country.

This paper tests this hypothesis by examining the dominant party affiliation behavior of Russia's most important elite group: regional executives, or governors, as they are frequently called. In the 1990s and early 2000s, regional governors were Russia's kingmakers.²⁵ In his effort to gain their support first against the Soviet center and then against Communist and Nationalist recidivists, Yeltsin ceded significant de jure political autonomy to Russia's regions in the early and mid 1990s (cf Stoner Weiss 1997, Treisman 1999). In turn, governors used this autonomy to expand their own power vis-a-vis other political institutions in the regions. The weakness of the Russian central state in this period granted governors the ability to accrue great swathes of informal and administrative resources that they could use to bolster their own position against the center. Governors established informal control over media outlets, federal law-enforcement organs, prosecutors, local courts, and electoral commissions. The governors accrued significant economic resources as well. The privatization processes of the early 1990s favored nomenklatura insiders with access to political elites, and these enterprise directors soon became

²⁵ For discussions of the governors' power in these years see, among others, Hale 2000, 2003, Ross 2002, Slider 2005, Treisman 1999, Stoner-Weiss 1997, and Stoner-Weiss 2001.

clients of regional governors. By the mid 1990s the deteriorating fiscal position of Moscow led the Kremlin to transfer control over regional enterprises to local governments in lieu of budgetary transfers. In the late 1990s and early 2000s, governors continued to strengthen their economic hand by using cooperative courts to orchestrate the takeovers of bankrupt private enterprises (Slider 2005). This control over regional administrative, financial, and administrative resources made the governors very powerful players in Russian politics by the end of the 1990s. It is for this reason that this article examines the decisions of Russia's governors to affiliate with United Russia from 2003-2007.

VII. Alternative Explanations

There are at least two alternative predictions about the relationship between resource ownership and the decision of a governor to join United Russia. The first is that there should be no systematic relationship, because United Russia is simply an institutional shell and joining the party carries no meaning other than as a signal of support for the Kremlin. This is a perspective implied by those recent analyses of Russian politics that privilege the role of coercion and personality as the bedrock of Russia's authoritarian system (Stoner-Weiss 2006, Hanson 2007). There is no doubt that Putin's personal valence is a powerful tool used by the Kremlin, and indeed, as the trial of Mikhael Khodorkovsky demonstrated, Putin appears to use his authority arbitrarily at times. Coercion is also employed, but the scope and scale of repression in Russia pales in comparison to closed authoritarian regimes such as Saudi Arabia or Belarus.

A transition from democracy to autocracy does not mean that nominally democratic institutions lose all meaning. Instead, as an increasingly large literature in comparative politics demonstrates, these institutions may simply take on different roles and constrain actors in different ways (Geddes 1999b, Gandhi and Przeworski 2006, Schedler 2006, Brownlee 2007, Greene 2007, Magaloni 2008, Wright 2008). The question of how much United Russia and other nominally democratic institutions constrain or channel authority in Russia is a thorny challenge for descriptive inference, one that can only be addressed in full elsewhere. However, in the context of this research, it should be noted that if United Russia has no institutional bite then joining would be costless and there would be no reason for any governor to

postpone joining the party. All should then join immediately in order to send a costless signal of support to the Kremlin. The stark variation in the timing of Russia's governors' decisions to join the party casts doubt on this hypothesis (shown below), but it could also be the case that sending a signal of support to the Kremlin carries no particular benefit so that the decisions of governors to join the party are simply random acts carried out over time. This would suggest no relationship between the resources controlled by governors and their decisions to join United Russia.

A related argument is that resources will not matter because all governors were forced to join the party after Putin cancelled gubernatorial elections in 2004. The intuitive appeal of this argument is significant. With no independent electoral mandate, governors were wholly dependent on the Kremlin after 2004 and were required to curry favor with the President in order to secure reappointment. This move clearly reduced their bargaining position. In any case, if they were all forced to join at this time then resources would not be significant.

A second alternative prediction about the relationship between resources and governors' decisions to join is that governors who are strong in resources join the party early. Indeed, a handful of Russia's 'strongest' governors were among the founders of the party. Tatarstan President, Mintimer Shaimiyev, Bashkiria President, Murtaza Rakhimov, and Moscow Mayor Yuri Luzhkov, leaders of the Fatherland-All Russia coalition since 1999, were among the nominal founders of the party, though as I argue below, the actual date of their accession to the party is a matter of dispute. One of the benefits that the Kremlin receives through investment in United Russia is votes. Therefore, if the agency of governors played no role, then the Kremlin might enlist the strongest governors first in order to mobilize the most votes. One could also speculate that the strongest governors would join the party first in order to gain control of the party apparatus and secure privileged positions in the party. This article tests whether these alternative predictions are superior to the one I have offered.

VIII. The Dependent Variable

Data on the timing of Russia's governors' decisions to join UR were collected by the author from the United Russia website and online news sources. United Russia publicizes the accession of high-

ranking officials to the party, so most governors' entry into the party is documented on the site. The data are monthly, stretching from March 2003 until November 2007 and are coded 1 if the governor is officially a member of United Russia and 0 if not.²⁶ With data missing on six governors, this amounts to 121 governors serving at some time during this period. This data provides information on the month in which each of Russia's governors joined UR. It is shown in full in Appendix 1.

I code a governor as joining the party when he/she formally accepts a party card as a full-fledged member (*chlen partii*). I do not count the following as indicators of membership (unless, of course they are accompanied by formal party membership): heading the United Russia party list in regional or federal elections, accepting the party's support in gubernatorial elections, or professing support for UR candidates in elections. Also, I do not count party supporters (*storonniki*) as members. Becoming a *storonnik* requires little in the way of verification or vetting. Membership in the party requires the member to abdicate membership in other political parties, while being a *storonnik* does not. Governors sometimes are awarded membership in the party by the regional political council (*politsovet*), though in certain cases they are awarded membership at meetings of the Presidium of the General Council.

Party membership is clearly a more credible signal of commitment than the other signs of support listed above. Joining the party requires the governor to give up other party affiliations. Entry into the party is widely reported in the news media making it difficult for the governor to deny his membership. Other possible indicators permit governors too much leeway in making provisional commitments. In the 1990s, governors frequently supported more than one party or accepted the support of multiple parties in elections. Party membership, thus, represents a conscious decision to signal one's commitment that goes above and beyond other indicators of party support. In itself, the act of joining the party is not likely to incur heavy costs, aside from the public signal it sends, but it is the most practical proxy for other costly

²⁶ The official founding of United Russia took place in December 2001, with the transformation the All Russian social organization "Union-Unity and Fatherland" into the All-Russian Political Party "Unity and Fatherland-United Russia." The party then changed its name to United Russia in September 2003. Data on party affiliation date back to 2001, but only a handful of governors (five, to be exact) were in any way affiliated with the party prior to March 2003 and, several of these governors, appeared not to be actual party members until some time later. Thus, the analyses in this paper begin on March 2003, so as not to bias the baseline hazards in the survival models. All models were also run using data stretching back to December 2001 with the same results.

commitments that are likely to accompany membership such as only supporting party candidates in elections and relinquishing partial control over the nomination of personnel and candidates.

To take but one example, Kemerovo Governor Aman Tuleev was a member of the party's higher council (but not a member) in 2003 and on United Russia's Duma party list, but he ran his own list of candidates, «I Serve the Kuzbass» in the Oblast regional election of the same year (Slider 2006). By the time the region held regional elections again in October 2008, however, Tuleev had become a party member and threw his full support behind the United Russia list, helping it secure 35 out of 36 seats in the regional assembly. Surely, there are more valid indicators of commitment to the party that could be gleaned from detailed case studies of individual cases, but party membership is the most reliable measure that is also sufficiently valid.

A particularly difficult hurdle in deciding whether a governor is a member of United Russia is presented by the Higher Council (*Vyshii Sovet*). Before 2005, governors were prohibited by law from belonging to any political party. United Russia leaders sought to get around this by creating a parallel advisory council where governors could sit without being party members (Slider 2006).²⁷ This advisory council is separate from the central decision-making structures of the party, the General Council and its Presidium, and there are no provisions in the party's charter for when it should meet or what authority it wields. The problem is that some governors chose to join the Higher Council and only later chose to formally join the party, while others joined the Higher Council and, to the best of my knowledge, never formally joined the party.²⁸ I assume that joining the party carries some import, so I code the former as joining the party when they formally accepted their party card. I consider those in the latter category to

²⁷ Though, in fact, it appears that some governors flouted this law and accepted formal party membership during this time period.

²⁸ So, for example, Orel Governor Yegor Stroyev joined the party's higher council in March 2003, but then received his party membership card in November 2005. «Egor Stroyev zavyazal s bespartiinost'yu» *Kommersant*. Voronezh 26 November 2005. Accessed online at http://www.ancentr.ru/data/media/arch_media_1948.html on 20 November 2007.

have joined when they joined the Higher Council.²⁹ There are three exceptions to this coding rule which bear mentioning. Moscow Mayor Yurii Luzhkov, Tatarstan President Mintimer Shaimiyev, and Bashkortostan President Murtaza Rakhimov were among the party's founding members and were placed on the Higher Council in December 2001. These three governors, widely viewed as Russia's most influential regional executives, appear to have never formally accepted formal party nomination. More significantly, none of these three figures serve on the United Russia's political council (*politsovet*) in their region. Almost all United Russia governors hold posts in the regional political council since that is the primary political organ of the party in the regions, and, at least according to the party's charter, party membership is required of all political council members. Instead, these governors' role in the party appears more akin to the symbolic leadership post that Prime Minister Putin enjoys than it does to the leading cadre positions that most governors occupy. One way to approach this problem is to code these governors as never joining the party. But rather than deny their role in the party, I chose to omit them from the analysis. For robustness I also present results in which these governors are coded as party members from day one.

IX. Independent Variables: The Governors' Resources

The primary hypothesis tested in this article is that governors with significant stores of autonomous resources will postpone joining the party. Measuring those resources is the challenge I discuss in this section. The resources that matter for this analysis are those that allowed governors to leverage their personal political machines and clientelist networks against inducements to join the party of power. Those with such resources were able to demonstrate to the Kremlin that they were indispensable. If the Kremlin wished to govern a particular region cost effectively, they would need to deal with that governor. Indeed, the very act of appropriating a governor's political machine via repression is costly, and so the Kremlin had an interest in coopting and using these governors. But those governors who were very strong in resources could not commit to the party and the Kremlin opted to negotiate with them

²⁹ Alternatives might include 1) to code these governors as not having joined the party or 2) to code these governors as joining when they first attend a meeting of United Russia's regional council. Since party membership is required in order to be a member of the regional council, we would know that they are party members.

bilaterally. For ease of exposition, I divide the resources that governors have at their disposal into several categories: inherited political resources, economic resources, administrative /geographic resources, and ethnic resources.

Inherited Political Resources

In an extensive study of the determinants of governors' political machines in the 1990s, Henry Hale (2003) shows how the legacies of the transition gave governors the ability to build strong political machines. The most direct way to tap this observation and translate it into governor-specific terms is to measure the length of tenure of governors. Thus, governors who have enjoyed longer tenures in office are likely to have had the time to develop strong political machines and extensive clientelist networks and will be more likely to postpone joining United Russia. This variable, called *Tenure*, is the number of years that a governor has been in office. Similarly, large electoral mandates may be both the cause and consequence of strong political machines, so the margin of the governor's most recent electoral victory is tapped. This variable is called *ElectoralMargin*.

Another inherited political factor that I include as a control variable, but do not expect to have an effect on governors' decisions to join UR, is population. While larger regions may have more bargaining capacity in Moscow, largely because they have more representatives in the State Duma, it is difficult to see how this could translate into the governor's ability to a political machine that would make him indispensable (Suderland 2005). It is also possible that larger subjects could credibly threaten succession or to withhold tax transfers, but for the period under analysis, decreased uncertainty and increased central state capacity made make these threats non-credible, so it is not clear how governors in larger regions would have inherently more resources to leverage against party affiliation.

Economic Resources

Governors in post-Soviet Russia have been able to tap the economic resources in their region to pursue political gain. The ability to exert influence and distribute patronage has depended heavily on their ability to control regional economies. Following on the work of Stoner Weiss (1997), Henry Hale (2003) has argued that the complexity of a region's economy translates into the strength of the governor's political

machine. Single-industry or ‘single company’ regions are likely to generate strong competition between the governor and that enterprise or sector (Stoner-Weiss 1997). But since the region is dependent on that enterprise or sector, governors have neither the incentive nor the resources to subdue their economic opponent. When the economy is diversified, on the other hand, governors could more effectively exploit collective action problems among economic actors and had both motive and opportunity to create complex clientelist networks that relied on divide and rule tactics.

A second reason that diversified economies translate into a resource for governors has to do with the expropriability of those resources. When mobile, inextricable assets fuel a region’s economy, the Kremlin’s threat of taxation and predation is less credible. Therefore, governors in these regions will be less likely to relinquish autonomy over those rents flows and link their fates to the Kremlin’s party. Highly concentrated economies are more likely to be built on immobile assets—i.e. resource extraction or heavy manufacturing.³⁰ Single-industry regions are thus more vulnerable to taxation and the governor’s political machine is vulnerable from the bottom up. The more complex the regional economy, then the more complex the political machine of the governor and the more costly it would be for the Kremlin to govern a region cost-effectively without keeping the machine intact. Governors who preside over diversified regional economies are thus more likely to leverage this resource against party affiliation.

To tap the concentration of the economy, I employ several variables. The first, *IndustrialConcentration*, is a Herfindahl index of the proportion of GRP (Gross Regional Product) comprised by the main industrial and extractive sectors of the economy in 2005.³¹ This index ranges from 0 to 1, with larger values indicating greater concentration and lower values indicating more diversification. Governors in regions with concentrated economies should join United Russia earlier. To ease interpretation, this variable is rescaled to range between 0 and 100. A second measure is

³⁰ For a comparable use of economic diversification measures as a proxy for asset mobility see Boix 2003.

³¹ $IndustryConcentration = \sum_{i=1}^N s_i^2$, where s is the share of regional GDP comprised by the ith industrial sector. This and SectorConcentration were calculated from data in Regiony Rossii. (2007) (Regions of Russia), Goskomstat Rossii, Moscow. All economic variables are gleaned from the Region Rossii volumes.

SectorConcentration, which is a Herfindahl of more aggregated sectors of the economy rather than just industry.

The taxability of enterprises in a region is a function of size, ownership structure and sector. Less taxable economic assets in a region are likely to constitute autonomous economic resources that governors can leverage against relinquishing their autonomy to the party. The service sector is less taxable than the manufacturing sector so I include a variable, *ServicesShare*, that is the percent of regional GDP accounted for by the services sector. Governors in regions with large service sectors should postpone joining United Russia for longer. Firms receiving operating in the export sector are also more difficult to tax (Gehlbach 2006), so I include *ExportShare* which measures non-CIS exports as a share of GDP in 2005. One way to measure the ownership structure of the regional economy is to compute the share of enterprises in a region that are state-owned. Unfortunately, Goskomstat data does not discriminate between federally and regionally owned state enterprises. While both are probably easily taxed, regionally owned enterprises may contribute to the strength of the governor's political machine, and thus expectations about this variable are ambiguous.

Two further economic variables are included. First, GRP per capita is included, *GRPCap*. This variable is scaled in thousands of rubles. Hale (2000) finds that, during the transition, wealthy regions were more likely to make declarations of sovereignty, because, as he argues, they have more to lose from exploitation by other regions and are presumably more viable as separate states. This is no doubt true, but as noted in my discussion of a region's population size, the analysis at hand assumes that threats of secession or even autonomy grabs were off the table by 2003-2007, so it becomes more difficult to envision a relationship between wealth and a governor's machine. Finally, I include the share of a region's budget revenues comprised by federal subventions, *FederalTransfers*. Presumably, governors in regions that are more 'dependent' on the center should be more inclined to join United Russia. However, there are two problems with this line of reasoning. First, *FederalTransfers* is, in large part, a simple proxy for GRP per capita and governors in wealthy regions may not be any more or less inclined to join UR than those in poor regions. Second, as Daniel Treisman has shown, much of the remaining variance in

the share of a region's revenue provided by federal transfers is explained by the center's attempts to use those subventions to buy support in oppositional regions (1999). As we will see below, this makes it quite likely that this variable will be highly collinear with other important variables in the analysis.

Ethnic Resources

Soviet nationalities policy codified ethnic diversity in the form of state-administrative divisions. During the transition and early 1990s, Russia's ethnic republics were among the leaders in making declarations of sovereignty and securing writs of autonomous authority. Throughout the 1990s, these leaders leveraged on their ability to mobilize nationalist/ethnic opposition in order to accrue greater autonomy from the center and build strong political machines. Moreover, the "ethnic minority social networks" inherited from the Soviet federal system and bolstered during the transition provided a ready-made basis for strong political machines (Hale 1998, 2000). And most importantly for this analysis, with the disappearance of the CPSU, the organization of these networks became highly personalized and informally complex, making the governors who headed ethnic regions more indispensable and less likely to join UR.

I employ several indicators of political ethnicity. The first is the percent of a region's population that is ethnically Russian, *PctRussian*. Since Muslim regions exhibited more separatist activism in the 1990s and were more likely than Buddhist, Christian, or Shamanist regions to be headed by members of the titular ethnic group, I include a dummy variable for Muslim ethnic republics, *Muslim*.

Geographic and Administrative Resources

Russian rulers since Peter the Great have invested enormous energy into controlling their vassals across the country's expansive territory (Turovskii 2005). This continues to be true. As a legislator in Nenets Autonomous Okrug said about federal proposals to reform local election rules in October 2008, «We are located in the far north. It takes a long time for the Federal winds of change to blow our way».³² Governors in far-flung regions may be less likely to join United Russia, so I include each region's logged distance from Moscow, *Distance*. Second, republics may have accrued the administrative capacity in the

³² «Edinuyu Rossiyu Ogradili Bar'erom» *Kommersant*. 12 November 2008.

1990s to resist federal incursions and governors in these regions may postpone joining UR for longer. So I include a dummy variable, *Republic*, coded 1 if a region is a republic and 0 if not.

Controls

I also include a set of controls. First, to control for factors that may make the region's population more ideologically disposed to United Russia and, therefore, give the governor some impetus to join the party in order to please his former constituents, I include the share of the vote received by Unity in 1999, *UnityVote*. I use Unity's vote share in 1999 as opposed to the UR vote share in 2003 or 2007, in order to ensure that the vote share is not endogenous to the governor's dominant party affiliation. Second, a casual look at the raw data reveals that KPRF governors waited longer to join United Russia. One could be inclined to count this as a resource, but I list it here as a control. KPRF governors postponed joining the party for longer, and I include a dummy variable, *KPRFGovernor*, coded 1 if the governor is or was a member of the KPRF. Lastly, I include a region's unemployment rate in 2003, *Unemp*

I also include a variable to test for the bandwagoning process noted above. As more elites join the party, the opportunity costs of remaining outside the party logroll could become higher. *NumberGovsJoined* is simply a count of the number of governors that have joined the party at time t . To test whether this hypothesis exhibits a tipping dynamic, such that the impact of the 41st governor joining on the propensity of other governors joining is higher than the marginal impact of the 8th governor joining, we will want to square this term (without its constituent linear term if we expect the relationship to be monotonic, as we do). Note however that the two-sided nature of the commitment problem prevents the party from becoming a self-fulfilling prophecy; that is, the center's reluctance to commit to a party that it cannot control or trust prevents the party from growing without bound as more elites join. If governors join the party purely because they observe their peers joining, while the distribution of resources between center and elites remains fixed, then the Kremlin runs the risk of channeling resources to an increasing number of elites that can challenge the Kremlin.

Finally, I included a temporal dummy variable, *CancelGubernatorialElections*, that captures the September 2004 decision to cancel gubernatorial elections. This variable is coded 1 in September, October, and November 2004.

Statistical Method

This study examines the relationship between resource endowments and the timing of Russian governors' decisions to join UR. Event history models are ideally suited to analyze data of this nature. These models take as their dependent variable the amount of time that some object is in a state before it experiences some event. In this data, joining United Russia is the event. Much has been written about these models and they are now common in applied political science, so I will not belabor their technical details here (cf Box-Steffensmeier and Jones 2004).

One of the most divisive issues in survival analysis is the choice of how to characterize the nature of the baseline hazard rate.³³ Political methodologists have rightly warned that the underlying nature of the hazard rate is highly sensitive to included (and omitted) covariates (Box-Steffensmeier and Jones 2004). Without strong theory to guide assumptions about the true underlying hazard (and the full range of appropriate covariates), they argue for semi-parametric approaches, such as the Cox proportional hazards model, which make no assumptions about the shape of the underlying hazard rate.

A pitfall of the Cox model, however, lies in how semi-parametric models use the information contained in the data. Semi-parametric models compare subjects at risk to other subjects that are still at risk (Box-Steffensmeier and Jones 2004). For this reason, semi-parametric models require a great deal of data points with which to compare subjects at risk. When subjects experience the event, their information is lost as a reference point for other subjects still at risk.

Such comparative estimates are not necessary for parametric models. Parametric models estimate probabilities of what occurs to the subject given what is known about the subject (the covariates) during its time at risk (Cleves, Gould, and Gutierrez 2004). In short, less data is required for a well-

³³ The hazard rate is the rate at which subjects end at time t , given that they have survived until time t . The baseline hazard rate is that which is not directly modeled by covariates included in the model.

specified parametric model to produce efficient estimates. Parametric models can produce more precise estimates of covariate effects when the underlying hazard rate is specified correctly (Collett 1994, Box-Steffensmeier and Jones 2004, 21).

Given the small size of the dataset used here, I employ a parametric Weibull which assumes a monotonically increasing or decreasing (or flat) baseline hazard. The Akaike information criterion, based on the log-likelihood and the number of parameters in the model, was used to rule out other parametric models that allow for non-monotonic hazards. The results of these tests showed the Weibull to best fit the data.³⁴

X. Results and Discussion

The results of the models are shown in Table 1. The full model with controls is in the first column. The reduced model, shown in the second column, excludes non-significant controls and non-significant substantive variables that are inducing severe collinearity. The substantive quantities of interest discussed below are taken from this model. The results show hazard ratios and their standard errors.³⁵ The third column replicates Model 2 for the analysis in which Luzhkov, Shaimiyev, and Rakhimov are included as being party members from the beginning. The results of Model 2 and 3 are largely the same with some small differences discussed below.

Inherited Political Resources

In the model with all variables and controls, we see that *Tenure* and *ElectoralMargin* have the expected effect though only *Tenure* is statistically significant. In the reduced model, both are significant. The size of the effects are substantial. To make this hazard ratio more interpretable, consider the change in the hazard of a governor joining UR as his the margin of victory in the most recent election goes from the 25th percentile in the data (12% margin) to the 75th percentile (58% margin). The probability that this governor joins United Russia in any given month would decrease by 52% relative to the baseline hazard.

³⁴ Cox models reveal similar results for all models, though, for the reasons discussed here, the standard errors are larger for some variables.

³⁵ Hazard ratios should be interpreted relative to a baseline of 1, such that a hazard ratio of 2 means that a one unit change in the variable doubles the baseline probability that a governor will join a party in a given month.

For *Tenure*, a governor that has been in office for 8 years (the 75th percentile in the data) is 42% less likely to join in any given month than a governor who has been in office for one year (the 25th percentile). This difference is depicted in Figure 2 which shows differences in the hazard rates (the propensity of a governor to join) for governors at the 25th and 75th percentiles of the given independent variable.

[Figure 2 Here]

In Model 3, which includes Shaimiyev, Luzhkov, and Rakhimov, *Tenure* is in the expected direction, though it falls slightly short of statistical significance. This is unsurprising given that these three governors are also some of Russia's longest serving. *Population* appears to have no effect in any model.

Economic Resources

Few of the variables measuring economic resources are significant with the notable exception of *IndustrialConcentration*. In such a small dataset, collinearity plagues the inclusion of these variables. *SectoralConcentration* appears to substitute for *IndustrialConcentration*, but AIC tests suggest that the model with *IndustrialConcentration* included is the better fit. In fact, the effect of *IndustrialConcentration* is large, robust, and in the expected direction. Governors in regions with diversified economies are less likely to join the party early. This is a key finding. Recalling that *IndustrialConcentration* is rescaled to range between 0 and 100, Figure 2 shows the difference in the hazards of joining for two levels of industrial concentration. These two illustrative levels were chosen to be roughly equivalent to the 25th and 75th percentile of *IndustrialConcentration*, though for clarity's sake I chose to make examples of two well-known regions: Chelyabinsk, with its heavy dependence on steel production and related heavy industry has a more concentrated economy than Irkutsk, with its well developed light and heavy manufacturing sectors as well as raw material extraction and processing.

ServicesShare has the predicted effect, such that in regions with large service sectors governors are likely to postpone joining, but this effect is not statistically significant. *Exportshare* also has the predicted effect, but it is statistically insignificant. *FederalTransfers* appears to have no demonstrable effect. *GRP/capita* does appear to have an effect in Model 1 and 2, such that governors from wealthy regions were more likely to postpone joining, though the substantive magnitude of the effect is quite small. In Model 3, the inclusion of Moscow, an extreme outlier for its wealth and, negates this effect, since Luzhkov joined the party quite early (depending on one's interpretation of joining, as discussed above). Overall, several of the economic measures are collinear but AIC tests showed that the model with *IndustrialConcentration* was the best fit.

Ethnic Resources

Governors of ethnic regions appear to be more likely to postpone joining the party. *PctRussian* and *Muslim* are highly collinear, however, and either of the variables on its own is significant, but likelihood ratio tests confirm a better model fit when only *PctRussian* is included. A single percentage increase in the proportion of a region's population that is ethnically Russian increases the hazard of a governor joining by over 2%, a significant result.

Geographic and Administrative Resources

Distance is in the expected direction, such that governors in far-flung regions are more likely to postpone joining, though this effect appears insignificant in Model 2. Also, when one controls for the ethnic resources outlined above, republican administrative status has no independent effect on the propensity of governors to join United Russia. *Republic* is highly collinear with *PctRussian* but AIC tests suggest that the model with *PctRussian* is the better fit.

Controls

As expected, former KPRF governors have a lower hazard of joining. They are less likely to join UR early. The effect is substantial. A former communist governor is 73% less likely to join in any given month than a non-communist governor. In addition, the higher the percentage of the vote received

by Unity in the 1999 Duma elections in the region, the more likely the governor is to join United Russia early.

NumberGovsJoined is significant in its linear form. In analyses not shown here I also tried the square term, with and without the linear term, to test for tipping dynamics, but this does not improve model fit. This result must be taken with a large grain of salt, however. The number of governors joining the party is almost perfectly collinear with time and with the baseline hazard as it turns out. In the models shown here, the shape parameter p is less than one, indicating a declining baseline hazard of party affiliation. However, if one removes *NumberGovsJoined* from the analysis this shape parameter indicates a steeply increasing baseline hazard. If it is true that the resources of the Kremlin increase monotonically across time, as I argue, then this result is unproblematic and we are free to conclude that there is no contagious process in which governors use the behavior of other governors in deciding whether or not to join. If, on the other hand, the resources of the Kremlin are unchanged across time then the entire baseline hazard could be determined by peer membership dynamics. Without more data we cannot adjudicate among these two alternatives.

Lastly, governors were more likely to join in the wake of the Kremlin's decision to cancel gubernatorial elections in the fall of 2004. That more governors joined after Putin cancelled direct gubernatorial elections is not surprising, but what may be surprising in light of conventional wisdom is that not all governors joined at this point. In fact, the enduring significance of other variables is testament to the fact that many governors still commanded significant autonomy and bargaining leverage vis a vis the Kremlin even after 2004.

Summary Discussion

In sum, the main empirical findings are as follows. First, governors in regions with more concentrated economies were significantly more likely to join United Russia early. This effect is robust. Governors who presided over diversified regional economies are more likely to be in control of complex patronage machines that could be deployed as an autonomous political resource and leveraged against dominant party affiliation. Second, long-serving governors and those who have dominated elections in

their regions, were more hesitant to join the party. Long-serving governors were more likely to have deep roots in their regions, and governors who won big in elections often had predominant personal control over levers of political influence in the region. Both of these things were resources that permitted governors to postpone joining the party. Third, leaders of ethnic regions were also more likely to postpone joining the party. These leaders sat atop ethnically-based clientelist networks that often provided the governor with important political resources. Fourth, and not unsurprisingly, KPRF governors did not rush to join the party.

These results provide evidence of the proposition that governors with autonomous resources postponed joining United Russia for longer than those without such resources. Unfortunately, due to data limitations we can say little about how peer emulation affected the decisions of governors to join the United Russia.

XI Conclusion

Dominant party regimes are the modal regime type among today's authoritarian regimes, yet little work has been done to uncover why dominant parties form in the first place. If dominant parties do contribute to regime durability as much existing literature suggests (Geddes 1999, Brownlee 2007, Magaloni 2008), then it is worth considering how these parties reach equilibrium in the first place. Where existing accounts of dominant party formation have placed the emphasis on the incentives of leaders to form dominant parties, it is also necessary to consider the incentives of elites to commit to a dominant party. When elites, as a group, are too strong in resources to commit to the party, a leader is unlikely to invest resources in a party. A corollary of this is that when elites must be coopted in some way, individual elites with significant stores of autonomous political resources will be the most unwilling to commit to the party.

Using data on the timing of Russia's governors' decisions to join Russia's new dominant party, United Russia, this article examined this hypothesis. Russia's governors were not forced to join United Russia instantaneously. Instead they joined incrementally over a period of five years. As the Kremlin became stronger vis-à-vis the regions in the early-mid 2000s, more governors opted to join the party.

The first to join were those weak in resources, while those with access to significant political resources that could be leveraged against dominant party affiliation postponed joining. In particular, those who governed complex regional economies, had secured large electoral mandates, were long-serving, and/or presided over ethnic regions were less likely to join the party early. The results of this analysis indicate that governors with more autonomous bases for building political machines and controlling political resources were more likely to postpone joining the party. By showing that elite entry into a dominant party is dependent on the resources under those elites' control, these results provide corroborating evidence for the broader theory of dominant party formation that privileges the incentives of elites to commit to a dominant party.

These results also have important implications for Russian politics. In the early 2000s, the Kremlin adopted a cooptive strategy with respect to the governors extending them institutional carrots in exchange for continued support and continuing to bargain individually with those that were not inclined to join. This cooptive strategy indicates how the expansive resources that Russia's governors accrued in the 1990s carried over into the Putin era. This is why, in 2000, Putin spent his first cache of political capital on using the federal reforms to weaken, to the extent possible, Russia's governors, so that organizing them would be both feasible and desirable. Putin needs the cooperation of Russia's elites just as those elites need his personal and political resources to maintain their careers. So while fraud, repression, coercion, and patronage are indeed tools that the regime employs to maintain control, elite cohesion is an intermediate factor that makes authoritarian rule possible. The ruling strategy of Russia's new authoritarian regime depends upon maintaining this elite cohesion so that opposition forces cannot field credible candidates. Once this is achieved, securing high turnout is the only remaining task. Voters need not be swayed by patronage or intimidated with force. And while the resources--personal, symbolic, economic and structural-- that permit Putin and the Kremlin to abuse political office are important, they are primarily important as mechanisms that change the balance of power between the Kremlin and other elites, thereby facilitating elite cohesion. Since elite cohesion is predicated, in large part on the

concessions, control, and autonomy that the Kremlin grants to the party, Russia's authoritarian system is significantly more institutionalized than often depicted.

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Table 1

	Model 1	Model 2	Model 3
Inherited Political Resources			
<i>Tenure</i>	.914(.035)**	.940(.031)*	.97(.031)
<i>Electoral Margin</i>	.992(.006)	.988(.005)**	.991(.004)*
<i>Population in Region</i>	.999(.0001)	--	--
Economic Resources			
<i>IndustrialConcentration</i>	1.055(.019)**	1.054(.012)**	1.03(.006)**
<i>SectoralConcentration</i>	.292(.855)	--	--
<i>ServicesShare</i>	.184(.370)	--	--
<i>ExportShare</i>	.935(.067)	--	--
<i>FederalTransfers</i>	.373(.400)	--	--
<i>GRP/capita</i>	.997(.002)*	.997(.002)*	--
Ethnic Resources			
<i>PctRussian</i>	1.028(.016)*	1.026(.007)**	1.012(.006)**
<i>Muslim Region</i>	.548(.446)	--	--
Geo. and Admin. Resources			
<i>Distance</i>	.866(.102)	--	.734(.079)**
<i>Republic</i>	1.373(.746)	--	--
Dynamics & Kremlin Signals			
<i>NumberGovsJoined</i>	1.05(.009)**	1.048(.009)**	1.05(.008)**
<i>CancelGubernatorialElections</i>	2.345(.739)**	2.466(.77)**	2.42(.750)**
Controls			
<i>Unemployment</i>	1.039(.027)	--	--
<i>UnityVote</i>	1.029(.017)*	1.024(.011)**	1.033(.012)**
<i>KPRFGovernor</i>	.225(.121)**	.272(.142)**	.191(.101)**
Log-Likelihood	-71.82	-77.59	-89.153
Shape Parameter P	.62(.14)**	.646(.137)**	.56(.11)**
Number of Subjects	116	117	117
Failures	83	84	87
Time at Risk	2513	2532	2350

Entries are hazard ratios with standard errors in parentheses. *= $p < .1$, **= $p < .5$

Figure 1

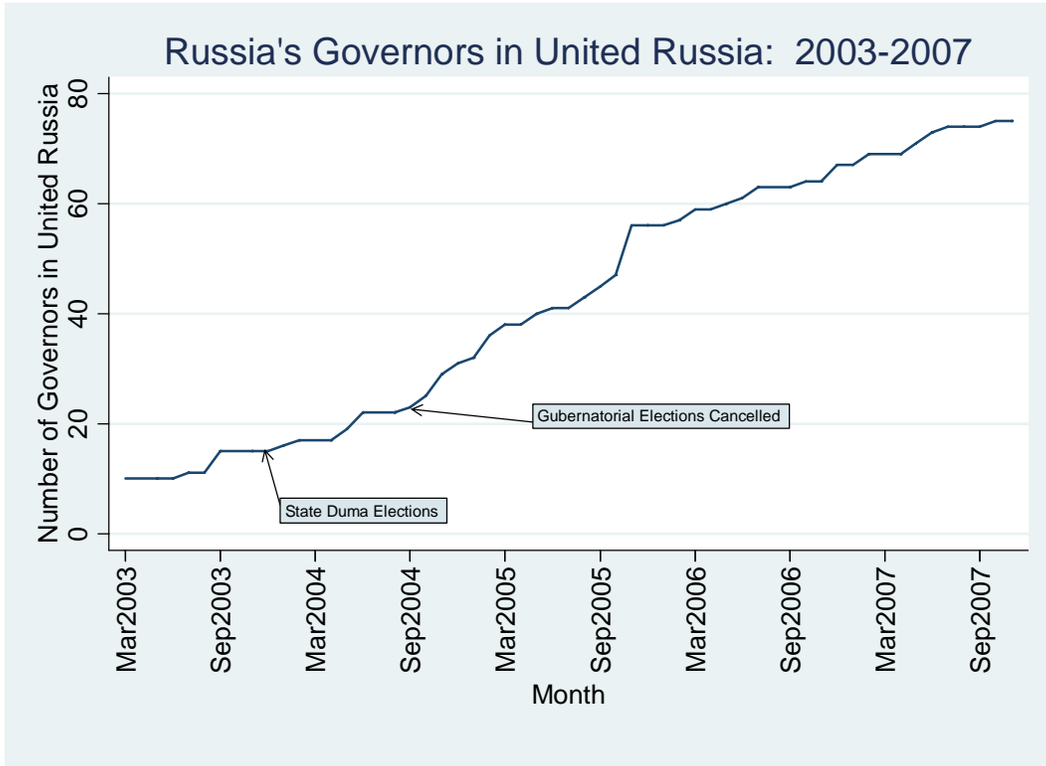
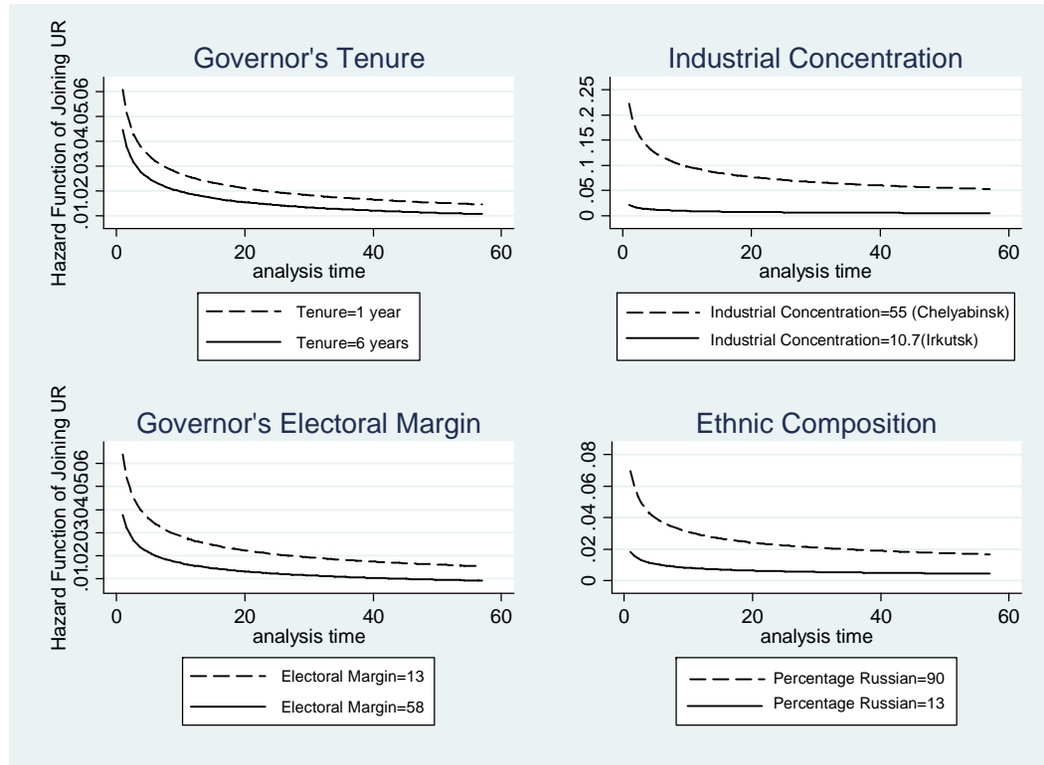


Figure 2
Effects of Key Variables on Governors' Hazard of Joining United Russia



Appendix: Month in which Russia's Governors Joined United Russia

Region	Governor	Term Ended ¹	Joined UR ²
Adygea	Sovmen	11/06	09/03
Adygea	Tkakushinov		12/06
Agin-Buryatia	Zhamsuyev		N/A
Altai Republic	Lapshin	11/05	--
Altai Republic	Berdynkov		05/07
Altai Krai	Surikov	02/04	--
Altai Krai	Evdokimov	07/05	--
Altai Krai	Karlin		06/07
Amur Obl	Korotkov	05/07	02/06
Amur Obl	Kolesov		06/07
Arkhangelsk	Efremov	05/04	--
Archangelsk	Kiselyov		06/04
Astrakhan	Guzhvin	11/04	07/03
Astrakhan	Zhilkin		12/04
Bashkortostan	Rakhimov		03/03
Belgorod	Savchenko		10/07
Briansk	Lodkin	12/04	--
Briansk	Denin		01/05
Buryatia	Potapov	05/07	--
Buryatia	Nagovitsyn		06/07
Chechnya	Kadyrov	05/04	N/A
Chechnya	Alkhanov	02/07	N/A
Chechnya	Kadyrov		N/A
Chelyabinsk	Sumin		11/04
Chita	Genniatulin		--
Chukotka	Abramovich		--
Chuvashiya	Fedorov		10/06
Dagestan	Magommedov	01/06	--
Dagestan	Aliev		--
Evenki	Zoltaryev		09/04
Ingushetiya	Zyazikov		07/06
Irkutsk	Govorin	07/05	--
Irkutsk	Tishanin		07/06
Ivanovo	Tikhonov	10/05	--
Ivanovo	Men'		11/05
Jewish AO	Volkov		12/06
Kabardino Balkaria	Kokov	08/05	--
Kabardino Balkaria	Kanokov		09/05

¹ This field is blank for those governors whose term ended after November 2007, when this analysis stops or, for several Autonomous Okrugs, when the region ceases to exist.

² N/A=missing. Chechnya is N/A even though Kadyrov is a party member. Chechnya is excluded due to the violence and instability that make that republic such an outlier on so many dimensions. The -- symbol indicates that the governor did not join UR either in his term or by November 2007, if the term extended until then.

Kaliningrad	Egorov	08/05	
Kaliningrad	Boos		09/05
Kalmykia	Ilyumzhinov		11/04
Kaluga	Artamanov		10/05
Kamchatka	Mashkhovstev	04/07	--
Kamchatka	Kuzmitskii		07/07
Karachaevo-Cherkassia	Batdyev		--
Karelia	Katanandov		12/04
Kemerovo	Tuleev		11/05
Khabarovsk	Ishayev		03/03
Khakassia	Lebed		03/05
Khanty-Mansiisk	Fillipenko		09/03
Kirov	Shaklein		08/05
Komi	Torpolov		12/04
Komi-Permyatsk	Savelyev		N/A
Koryak	Loginov		06/04
Kostroma	Shershunov		02/07
Krasnodar	Tkachev		02/04
Krasnoyarsk	Khloponin		03/03
Kurgan	Bogomolov		11/04
Kursk	Mikhailov		02/05
Leningrad	Serdyukov		11/05
Lipetsk	Korolev		11/05
Magadan	Dudov		03/03
Mari El	Markelov		02/07
Mordovia	Merkushkin		05/04
Moscow City	Luzhkov		03/03
Moscow Obl	Gromov		11/05
Murmansk	Evdokimov		03/06
Nenetsk AO	Butov	01/05	N/A
Nenetsk AO	Bariov	05/06	01/05
Nenetsk AO	Potapenko		06/06
Nizhnii Novgorod	Khodyrev	07/05	--
Nizhnii Novgorod	Shantsev		08/05
North Ossetia	Djasokhov	04/05	
North Ossetia	Mamsurov		05/05
Novgorod	Prusak	05/07	02/05
Novgorod	Mitin		06/07
Novosibirsk	Tolokonskii		10/05
Omsk	Polezhayev		06/04
Orel	Stroyev		11/05
Orenburg	Chernyshev		05/06
Penza	Bochkaryov		05/05
Perm	Trutnev	09/05	--
Perm	Chirkunov		--
Primoriya	Darkin		11/04

Pskov	Mikhailov	12/04	--
Pskov	Kuznetsov		11/05
Ryazan	Lyubimov	02/04	--
Ryazan	Shpak		11/05
Rostov	Chub		03/03
Sakha-Yakutia	Shtyrov		07/06
Sakhalin	Farkhutdinov	11/03	
Sakhalin	Malakhov		03/05
Samara	Titov	10/07	11/05
Samara	Artyakov		10/07
Saratov	Ayatskov	02/05	09/03
Saratov	Ipatov		03/05
Smolensk	Maslov		06/05
St. Petersburg	Matvienko		--
Stavropol	Chernogorov		12/06
Sverdlovsk	Rossel		10/04
Taimyr	Budargin		03/06
Tambov	Betin		03/03
Tatarstan	Shaimiev		03/03
Tyumen	Sobyanin	10/05	03/03
Tyumen	Yakushev		11/05
Tomsk	Kress		05/04
Tula	Starodubstev	03/05	--
Tula	Dudka		05/07
Tuva	Oorzhak	03/07	02/05
Tuva	Sholban		04/07
Tver	Platov	12/03	--
Tver	Zelenin		01/04
Udmurtia	Volkov		N/A
Ulyanovsk	Shamanov	11/04	09/03
Ulyanovsk	Morozov		12/04
Ust-Ordynskii AO	Maleev		03/03
Vladimir	Vinogradov		--
Volgograd	Maksyuta		--
Vologda	Pozgalev		03/03
Voronezh	Kulakov		10/04
Yamalo-Nenets	Neyolov		12/06
Yaroslavl	Lysytsin		03/03