Political business cycle theories tend to focus on one policy instrument or macroeconomic lever at a time. Efforts to find empirical evidence of opportunistic business cycles have turned up rather meager results. We suggest that these facts may be related. If ways of manipulating the economy to win votes are thought of as substitutes, with changing relative costs, one would expect rational policymakers to switch between them in different periods as costs change. We illustrate this argument with a discussion of Russia. In Russia, four nationwide votes have been held since 1993. We deduce the set of policies that a rational, behind-the-scenes strategist—the “Chudar” of the title—would recommend to an incumbent who believes the voters to vote retrospectively. We show that the expectations are born out closely in the actual macroeconomic data.

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For decades—if not centuries—observers have believed that incumbent politicians try to manipulate the macroeconomy to increase growth or disposable income in the period before elections. This piece of political lore was formalized by Nordhaus in 1975, under the name the “political business cycle”\(^1\). It has since been “rationalized”—i.e., made consistent with the assumption that voters are rational\(^2\). And this type of political business cycle has been given the qualifier “opportunistic” to distinguish it from “partisan” theories, which associate different macroeconomic policies with different parties in government\(^3\).

Despite its quite impressive theoretical evolution, the opportunistic political business cycle has fared far less well in empirical tests. Evidence has generally seemed mixed at best. As one expert on the subject puts it: “There are confirming episodes, in some countries, some of the time, but rarely has rigorous, systematic empirical analysis given consistent support to the theory.”\(^4\) A recent particularly rigorous and systematic search for such effects in the US and OECD countries found that “opportunistic cycles are

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relatively small and unsystematic”. Alesina et al. did find pre-electoral cycles in monetary and fiscal policy, but not in all countries—the US was a notable exception—and not in all periods in the same country. The evidence from developing countries is also mixed.

The apparent weakness of empirical support has called forth a number of refinements to the theory. Some have suggested controlling for institutional features that might affect the extent of such cycles or for features of particular elections that might render macroeconomic manipulation more or less attractive to incumbents. If pre-electoral booms are costly, incumbents that have a large lead in the polls may be less likely to indulge in them than those that face a close race. The incentive may also be weaker for incumbents that are far behind and anticipate losing in any case. In countries with more independent central banks or with fixed exchange rates, the ability of governments to influence monetary policy may be much more restricted.

The refinement this article suggests is that different monetary and fiscal instruments—and means of financing government spending—should be considered substitutes. The range of levers available to an incumbent government for shaping


9 William Clark and Mark Hallerberg, "Mobile Capital, Domestic Institutions, and Electorally-Induced Monetary and Fiscal Policy," Georgia Institute of Technology: manuscript, June 1998; Alesina, Roubini and Cohen, fn.2.
economic outcomes—each with their different costs, benefits, target groups, and ease of manipulation—is usually quite large. Voters are generally assumed to dislike inflation, unemployment, high taxes, and high interest rates, and to like increasing real wages, increasing real pensions, as well as increasing real spending on health, education, social policy, and transfers to their regions. Depending on the constitutional setup and the nature of the political game in specific countries, governments have a variety of ways to affect these: influence over money supply growth, rates of public spending on social services and job creation schemes, tax rates, the minimum wage, state-provided pension and other benefits. Those measures that require additional spending can be financed by additional taxes or other revenues, additional public borrowing, or additional money creation—each of which, in turn, has effects on the economic variables thought to influence voters.10

Given (a) the variety of targets, levers, and means of finance; (b) the likelihood that the relative costs of these will vary between elections; (c) the likelihood that different groups of voters, sensitive to different economic variables, will turn out to be the “swing” voters in different elections; and (d) the assumption that incumbent politicians are reasonably intelligent and motivated to get reelected, it is hardly surprising that attempts to test for the influence of one target or lever across different times and places turn up weak results.

How, then, should one proceed in the attempt to understand the interaction of economics and elections? One line of work we hope to pursue in future studies. This is to specify the relative costs of different instruments in different settings, to derive

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10 To assume that policymakers choose a portfolio of revenue-raising methods that equates the marginal cost of each is, of course, the central insight of optimal taxation theory (see, for instance, Robert Barro, "On the Determination of the Public Debt," *Journal of Political Economy*, 1979, 87, pp.940-71).
predictions about which instruments will be used opportunistically in different types of
elections, and to test these predictions on the available national and cross-national data. A
second, complementary line of inquiry that is illustrative rather than theoretically
conclusive is the one we pursue here. We focus on recent elections in one country,
Russia, that is particularly rich in detail and weakly institutionalized. We imagine what
policies would be recommended to incumbents by a rational, reelection-motivated,
behind-the-scenes political strategist who believes the public to vote retrospectively and
to consider a number of economic variables—the “Chudar” of the title. And we examine
whether such policies or macroeconomic traces of them can be identified in the
economic data.  

Russia is a rich and rewarding case for studies of this kind. Four nationwide votes
were held in the period from April 1993 to July 1996—one referendum, two
parliamentary elections (one combined with a constitutional referendum), and one
presidential election. Deep ideological divisions coincided with an unsettled economy.
Throughout the period, the president and the government had strong powers to affect
economic policy—by enacting decrees; introducing or vetoing legislation in the
parliament; executing the budget in idiosyncratic ways; and bargaining with the head of
the Central Bank, who was himself in most periods a member of the cabinet, and who
after 1993 could be fired by the president. The underlying logic of these elections is
keenly debated. The role of money—both public and private—is a subject of

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11 We do not attempt to prove anything here about the effect of policies on voting. Rather, we focus on
illustrating that actual policy was indeed similar to that which might have been expected from a rational
manipulator of opportunistic political business cycles.
controversy. Some have found evidence that economic or fiscal variables influenced voting. Others contend that voting results can best be explained by fundamental ideological differences between voters.

Our conclusion is that “Chudar” did an effective job. (As already noted, we do not examine here whether opportunistic political business cycle strategies succeeded in increasing incumbents’ votes, only whether they were employed.) We find that, just as expected, certain instruments and means of finance were used more in some elections than others. To take the most notable example, in a country where voters are not affected much by changes in interest rates, inflationary money creation will be a far more electorally costly means of financing pre-election spending than the issue of government securities. However, for a government to issue securities, a government bond market must exist. We find that monetary cycles were stronger in Russia in the period before the treasury bill market reached full strength in early 1996, but that they were largely replaced by cycles in the issue of treasury bills and interest rates during that year’s presidential campaign.


15 Opinion polls clearly indicate the high public salience of inflation during this period. In March 1993, 84 percent of respondents said they were worried by inflation, dropping gradually to 68 percent in May 1996, still a remarkably high figure (see VCIOM, *Economic and Social Change: Public Opinion Monitoring: Bulletin of Information*, various issues, 1991-97, Moscow).
The next section derives expectations about the way in which a rational politician would have tried to exploit the political business cycle in Russia during this period. The following section examines the evidence for the expected phenomena. A fourth section explores some of the tradeoffs between different instruments for pre-electoral manipulation in Russia. The final section concludes.

CHUDAR’S CHOICE

Imagine the task of a behind-the-scenes political strategist advising the incumbent president or government in Russia’s recent elections or referenda. For easy reference, let us call this strategist "Chudar". The name—a composite of two political strategists on the government side, Anatoli Chubais and Yegor Gaidar—is not supposed to imply that either of these actual figures calculated or acted in the implied way during actual election campaigns. Rather, what follows is a pure thought experiment aimed at deducing a logical prediction from historically existing conditions and assumptions about motivation.  

The fictional Chudar would have found his services in demand four times in the mid-1990s. On four separate occasions, the incumbent president and government hoped to win backing from a large contingent of voters in nationwide polls—either for the president directly or for the pro-government faction in the parliament. The first, in April 1993, was a referendum in which voters were asked four questions: whether they had confidence in President Yeltsin, whether they supported his economic and social policies, whether they thought there should be early elections for the President, and whether they

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16 To Russian-speakers, the word chudar may also suggest the meaning "magician" or "miracle-worker", derived from chudo, miracle.
thought there should be early elections for the parliament. Support for Yeltsin proved unexpectedly strong. Polls had predicted a majority for him, but only a minority in favor of his policies. In fact, with a turnout of 64 percent of the electorate, the official results gave Yeltsin 58.7 percent on the first question and 53.0 percent on the second. (49.5 percent favored early presidential elections, while 67.2 percent favored early elections for the parliament.)

The next national vote came in December 1993, when parliamentary elections were held along with a referendum on a draft constitution that Yeltsin hoped to get approved. The “Russia’s Choice” bloc of Yegor Gaidar ran as clearly the party of the incumbents. Though not formally endorsed by Yeltsin, it contained various serving members of the government, along with elites from all Moscow circles. In the end, it received 15.5 percent of the votes in a proportional representation party-list ballot. The constitution was announced to have received the support of 58.4 percent of the voters, though questions were raised about whether the referendum had actually received the necessary turnout of 50 percent.¹⁷

Voters then enjoyed a two-year respite, at least at the national level, before parliamentary elections were held again in December 1995. The pro-government, incumbent-backed bloc this time was Prime Minister Viktor Chernomyrdin’s “Our Home is Russia”, which won just 10.1 percent of the party-list vote. Finally, much of the spring of 1996 was taken up with the campaign for the Russian presidency. A first round ballot was held in June, and then the second round runoff between Yeltsin and Communist

Party leader Gennadi Zyuganov took place in early July. Yeltsin won 35.3 percent in the first round, and 53.8 percent in the second.

What advice would Chudar have offered to incumbents during each of these campaigns? Consider the range of arrows at his disposal and the targets at which he might aim. Russian voters might be thought ceteris paribus to prefer lower unemployment, lower inflation, higher money incomes (wages, pensions, and social allowances) and shorter delays in paying them, lower rates of poverty\(^\text{18}\), and greater federal government spending on health, education, social policy, and transfers to their region. Since most taxes in Russia during this period were levied on enterprises not individuals, tax levels might be expected to feature less centrally in voters’ utility functions. Since consumer debt was minute and mortgages virtually unheard of, interest rates would not have been a major direct influence on voters. The attitude of voters toward various other economic variables is more debatable, and so these will be ignored for now. One might expect Chudar to advocate measures to satisfy some or all of these popular preferences in the pre-election period.

The arrows the Russian president and government had to shoot at these targets included the following: influence over monetary policy (through bargaining or threats vis-à-vis the head of the central bank); ability to decree or introduce legislation to raise the minimum wage or minimum pension; ability to spend more or shift the balance of spending; ability to pay public sector wage arrears; ability to slow rises in unemployment

\(^{18}\) Some evidence suggests that in Russia during this period lower poverty correlated over time with lower inflation; see B. Granville, J. Shapiro, and O Dynnikova, “Chem nizhe inflatsiya, tem menshe bednost: pervye resultaty dlya Rossii” (Less Inflation, Less Poverty: First Results for Russia), in A. Aslund and M. Dmitriev, eds., Sotsialnaya politika v period perekhoda k rynku: problemy i resheniya, Moscow, 1997.
by keeping insolvent enterprises afloat (either through subsidies or by not enforcing bankruptcy) and to excuse or soften enforcement of enterprise tax obligations. Parliament, dominated throughout this period by opposition factions, also had some say over these issues. Its vote was required to pass the budget, and it could also pass laws to increase spending or change the minimum wage or pension. However, the government and president in practice controlled the timing of how parliamentary decisions were executed.

After 1993, the president could veto bills, and there were various ways he could delay (for instance, sending bills back for further consideration without a formal veto). Since the Communist-led parliament was *always* in favor of populistic legislation, the government and president could time increases in the minimum pension, say, by selectively suspending their usual opposition or veto.\(^{19}\) While the parliament must approve the budget, it is the Ministry of Finance that prepares the initial draft; and, more importantly, the executive controls how it is later executed—or mis-executed. As a result, the Finance Ministry could control the timing of particular items of spending.

Most attempts to buy votes involve additional spending, whether from on-budget or off-budget sources, or from retargeting of already assigned budgetary allocations. Additional spending can typically be financed in three main ways: through money creation, tax increases, or debt financing (including bond issues and direct foreign borrowing). In Russia, an additional source of finance was provided by privatization

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\(^{19}\) For instance, in early 1995 with no election in sight, the government vigorously opposed parliamentary plans to increase the minimum wage, and President Yeltsin exercised his veto, before finally compromising with the Duma in April (*OMRI Daily Digest* 13 February 1995). By later in the year, with the parliamentary election looming, Prime Minister Viktor Chernomyrdin was actually proposing increases—first one from August and then an increase to the pension from November (*OMRI Daily Digest* 20 July, 1995 and 16 October 1995).
revenues. Each of these has electoral or other costs, and these varied in Russia across the four polls. Since the general public was not affected much directly by higher interest rates, short-term bond finance would have been a relatively attractive option.20 The main limit on this, obviously enough, was whether a treasury bond market existed, and what scale of issues it could support. The Russian treasury bond market was founded only in May 1993, a month after the April referendum, and achieved a significant volume only in 1995-6. Increasing taxes on enterprises—or tightening up enforcement of already existing taxes—stood to alienate workers whose enterprise-provided benefits or jobs suffered as a result.21 Privatization revenues were hard to manipulate in the short run—big increases could be generated only by individual sales of the most lucrative firms, and the money might take a long time to come in.22 Money creation would have been the least attractive method, since in Russia as elsewhere increases in the monetary base translated into increases in inflation, affecting all consumers.23 One might expect therefore that as the government bond market gathered steam from 1994, it would substitute in part for money creation and as a means of financing pre-election federal splurges.

The four cases differ significantly in the amount of time Chudar would have had to act. While the 1995 and 1996 elections were foreseen years in advance, giving

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20 Higher interest rates might also help support the currency, which would keep import prices stable.

21 In addition, the falling effectiveness of tax administration restricted this option; see Daniel Treisman "Russia's Taxing Problem," Foreign Policy, September 1998.

22 The controversial "loans-for-shares" auctions in late 1995 were viewed by many observers at the time as a means by which the government raised cash to fund popular spending programs during the presidential campaign of 1996.

23 In Russia, the inflationary kick tended to come about 3-6 months after the increase in the money supply, leaving a short window of opportunity for pre-election monetary finance.
incumbents as much time as they wished to prepare, it only became clear that the April 1993 referendum would be held about one month before the actual vote.\textsuperscript{24} The December 1993 election, which followed the military storming of the White House in September, was announced just a couple of months before the actual date.\textsuperscript{25} These circumstances define the windows within which one might expect to see electorally-induced manipulation of the economy—no more than one month in the first case, two months in the second, and up to five or six months in the third and fourth.

\textbf{INTERPRETING THE EVIDENCE}

How well does the observed course of macroeconomic indicators and policy variables follow the advice that Chudar would have given? Evidence of political manipulation would be a departure from the trends in an expansionary direction during the relevant pre-election periods. The "substitutes" hypothesis of this article implies that we would not expect to see cycles in all macroeconomic variables and policy instruments around all elections, but we would expect to see cycles in at least some in all pre-election periods. We examined the data on change in the real minimum wage, change in the real minimum pension, change in the growth rate of the real monetary base, and the level of real federal spending on health, education, and social policy, and on transfers to regions. We also considered the rate of net issue of the main kinds of treasury bonds—GKOs and

\textsuperscript{24} In a March 20 television address, Yeltsin declared that he was imposing a “special form of administration”. The parliament responded with an attempt to impeach him on March 26, an attempt which failed. The two sides then compromised on holding the April 25 referendum.

\textsuperscript{25} President Yeltsin had dissolved Parliament on September 21, provoking a standoff when deputies refused to leave the building. Only after this ended with the military storming of the White House on October 3-4 did it become clear that the new elections would be held. They took place on December 12.
OFZs. Each of these was subject to direct political manipulation by the incumbent president and government or by the Central Bank. We also examined economic outcomes: change in unemployment, in the real average wage, in the rate of increase of wage arrears, in the percentage in poverty, and in inflation. In addition, we looked for change in the inflation rate in the third and fourth months after each vote, since monetary policy changes tended to translate into inflation with a 3-6 month lag. Opportunistic political business cycle theories predict a boost in inflation after the election.

In each case, we seasonally adjusted the data in order to avoid mistaking seasonal variations for election-related political manipulations. Where a trend was visible in the data, we also detrended the data for the same reason. (The procedure used, based on those presented in Gourieroux and Monfort 1997, is described in the appendix.\textsuperscript{26}) For each indicator, we calculated the value for the relevant pre-vote period (one month for April 1993, two for December 1993, four for December 1995, and five for June 1996), and compared it to the mean for all equal-length periods between early 1992 and mid-1998. The difference between the pre-election value and the mean for all equal length periods is given for each indicator and pre-vote period in Table 1, expressed as a multiple of the relevant series' standard deviation. For example, the top left cell shows that the real minimum wage increased in the month before the April 1993 referendum by more than two standard deviations more than the average monthly real minimum wage increase. The top right cell shows that during the five months before the 1996 presidential election, the real minimum wage increased by .16 standard deviations more than in the average five-

month period. All those cases where the pre-election observations have the sign predicted by opportunistic business cycle theory are in bold.

A quick glance at Table 1 suggests that 35 out of 43—or about 81 percent—of the indicators studied had values on the same side of the mean as opportunistic political business cycle theory would have predicted. In all the pre-election periods for which data were available, the real minimum wage, the average real wage, and the volume of outstanding treasury bonds rose more than average. Also, in both cases for which data were available, federal spending on transfers to the regions was higher than average during the pre-election periods. In all four cases, an above-average spurt of inflation was recorded in the third and fourth months after the election, as the lagged effect of pre-election policies kicked in. In three of the four pre-vote periods, the real minimum pension grew more than average and growth of the real monetary base sped up more than average; inflation, unemployment, and the growth rate of real wage arrears all increased less than average. In each pre-election period, at least two indicators were two or more standard deviations away from the mean in the predicted direction—a level which in the Normal distribution occurs by chance only about 5 percent of the time. Thus, the results fit the expectation that some indicators would prove significant in all elections, but not necessarily the same ones in different elections.

How strong is the aggregate evidence that politicians manipulated the economy in pre-election periods? With this many indicators, one would expect some of them to appear significant purely by chance. Since the series are not independent (they all occurred over the

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27 In the last case, data were not available for March-April 1993.
Table 1: Signs of Opportunistic Political Business Cycles in Russia
Each figure is the mean value for the pre-vote period expressed in standard deviations above or below the mean for all equal-length periods. Figures in bold are on the side of the mean predicted by OPBC theory.

<table>
<thead>
<tr>
<th>POLICY INSTRUMENTS AND MEANS OF FINANCE</th>
<th>Referendum</th>
<th>Parliamentary Election</th>
<th>Parliamentary Election</th>
<th>Presidential Election</th>
</tr>
</thead>
<tbody>
<tr>
<td>Change in real minimum wage (%)</td>
<td>2.01</td>
<td>2.18</td>
<td>.31</td>
<td>.16</td>
</tr>
<tr>
<td>Change in real minimum pension (%)</td>
<td>-.86</td>
<td>2.30</td>
<td>.10</td>
<td>2.46</td>
</tr>
<tr>
<td>Real federal spending on health, education and social policy (Dec 1995 bn Rs)</td>
<td>n.a.</td>
<td>n.a.</td>
<td>2.88</td>
<td>-.44</td>
</tr>
<tr>
<td>Real federal spending on transfers to regions (bn Dec 1995 Rs)</td>
<td>n.a.</td>
<td>n.a.</td>
<td>.81</td>
<td>.63</td>
</tr>
<tr>
<td>Change in rate of growth of real monetary base (% pts)</td>
<td>.65</td>
<td>.91</td>
<td>1.06</td>
<td>-.40</td>
</tr>
<tr>
<td>Change in volume of GKO and OFZs outstanding (Dec 1995 bn Rs)</td>
<td>n.a.</td>
<td>.03</td>
<td>.42</td>
<td>2.22</td>
</tr>
<tr>
<td>ECONOMIC OUTCOMES</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unemployment change(^a) (% pts)</td>
<td>-.78</td>
<td>1.50</td>
<td>-.27</td>
<td>-.84</td>
</tr>
<tr>
<td>Change in real average wage (%)</td>
<td>3.23</td>
<td>.57</td>
<td>.45</td>
<td>.13</td>
</tr>
<tr>
<td>Change in rate of increase of real wage arrears (% points)</td>
<td>-1.03</td>
<td>-1.07</td>
<td>.09</td>
<td>-.30</td>
</tr>
<tr>
<td>Change in percent of population in poverty (% pts)</td>
<td>-2.14</td>
<td>-1.47</td>
<td>.07</td>
<td>.25</td>
</tr>
<tr>
<td>Increase in inflation rate (% pts)</td>
<td>.16</td>
<td>-1.08</td>
<td>-2.15</td>
<td>-.24</td>
</tr>
<tr>
<td>Increase in inflation rate between second and fourth months after the vote (% pts)</td>
<td>3.09</td>
<td>.03</td>
<td>.19</td>
<td>.86</td>
</tr>
</tbody>
</table>

\(^a\) ILO/OECD definition

All series seasonally adjusted and detrended where a trend visible in the data (see appendix for details)
same months, and were probably affected by the same shocks), one cannot simply combine the probability values for the different statistics. However, a way to assess the aggregate significance is available. Using Zellner's seemingly unrelated regression estimation method (SURE), it is possible to estimate sets of equations, allowing for correlation between the residuals of different equations within the set. One can then test the hypothesis that none of the political business cycle indicators was significantly different in the pre-electoral and in other months.

We estimated sets of equations of the following form:

\[ Y_t = \alpha + \beta_1 Y_{t-1} + \beta_2 E + \epsilon \]

where \( Y \) represents each of the first 11 indicators of political business cycle manipulation listed in Table 1, and \( E \) represents a dummy taking the value one in months during the pre-electoral periods and zero in other months.\(^{28}\) As there was probably autocorrelation in many of the data streams, we included a one-period lagged value of the dependent variable on the right hand side of each estimated equation.\(^{29}\) An F-test was then used to test the null hypothesis that the values of \( \beta_2 \) for all equations in the system were zero. We performed this procedure: (a) for all 11 variables, (b) for just the policy variables, and (c) for just the economic outcome variables. And we also tried testing the significance of

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\(^{28}\) Because the post-election inflation burst hypothesis did not coincide temporally with the pre-election periods, it was not clear how this could be included in the test.

\(^{29}\) Durbin Watson statistics for regressions of the seasonally adjusted indicators on just an intercept ranged from 1.16 to 2.79.
(a) all pre-electoral periods, and (b) specific pre-electoral periods. Table 2 shows the F-values and their significance for tests of the hypothesis that all coefficients on included opportunistic political business cycle indicators were zero. Looking at the values of all 11 variables before all elections for which there were data, the null hypothesis that pre-electoral months did not differ from other months in the ways predicted by opportunistic political business cycle theory can be rejected at the .002 confidence level. Including all 11 variables meant excluding the 1993 referendum and election since data were not available for these on federal spending and treasury bond volume. We therefore also tried testing with the eight variables for which data were available in all four pre-vote periods. In this case, the null hypothesis can be rejected at a confidence level of .001. If one considers just the policy variables, the null hypothesis can be rejected at the .003 confidence level if either all policy variables are included and the 1993 votes excluded, or federal spending and treasury bond variables are excluded and all four votes are included.

For each of the votes taken separately, the null hypothesis that pre-electoral months were not significantly different in the way predicted by opportunistic political business cycle theory can be rejected at the .05 confidence level or higher, whether all variables are considered or just the policy variables. (If all variables are included, this can be rejected for each election at the .003 level.) The estimated coefficients on the electoral-period dummies (the $\beta_2$'s) suggested qualitatively similar conclusions to those derived from Table 1. The same variables that had

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30 In the latter case, we excluded from the data all observations for other pre-electoral periods.
Table 2: Do Pre-Electoral Months Fit Predictions of Opportunistic Political Business Cycle Theory? Table shows F-statistic for rejecting the null hypothesis that no indicator of political business cycle manipulation was significant in the given pre-election period. Estimation by SURE, with one-period lags to control for autocorrelation.

<table>
<thead>
<tr>
<th></th>
<th>All Variables</th>
<th>JUST POLICY VARIABLES</th>
<th>JUST ECONOMIC OUTCOME VARIABLES</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>All Votes</td>
<td>Ap 93</td>
<td>Dec 93</td>
</tr>
<tr>
<td></td>
<td>(A)</td>
<td>(B)</td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>3.00</td>
<td>4.01</td>
<td>4.05</td>
</tr>
<tr>
<td>P</td>
<td>.001</td>
<td>.000</td>
<td>.000</td>
</tr>
<tr>
<td>N</td>
<td>330</td>
<td>440</td>
<td>352</td>
</tr>
<tr>
<td>P if Non-SA</td>
<td>.088</td>
<td>.055</td>
<td>.117</td>
</tr>
</tbody>
</table>

(A) all 11 variables included (requires excluding both 1993 votes)
(B) federal spending and treasury bill variables excluded for lack of data (all four votes included)
values for the pre-election periods greater than 2 in Table 1 were also significant in the SURE regressions.\textsuperscript{31}

The economic outcome variables proved less significant throughout. The null hypothesis that economic outcomes in the pre-election months were different from other months in the way predicted could be rejected at the .001 level for the 1993 referendum and at .10 for the 1993 parliamentary election. But despite the manipulations noted in the policy columns, the economy did not improve in a statistically significant way before the 1995 and 1996 elections. Overall, the null hypothesis that pre-vote months did not have economic outcomes that differed in the ways predicted could be rejected at the .08 level. As in Western countries, attempts to manipulate the economy do not always work. Given the difficulty of fine-tuning an economy somewhere between collapse and transition, and with an increasing share of activity underground or conducted in barter, this is not surprising. The increasing share of economic activity thought to operate underground or in non-cash channels may help to explain why the macroeconomic effects for 1995-6 mostly appear more modest than those for 1993.

In short, though no individual indicator of the opportunistic political business cycle—whether a policy lever or a macroeconomic outcome—was significant in all four

\textsuperscript{31} Full analysis is available from the authors. The need to seasonally adjust the data was obvious from visual inspection. Various series had strong seasonal patterns. In Russia, macroeconomic discipline tended to give way in the spring and summer months before the imperative of financing supplies to the Far North during the few months when rivers were navigable. Various kinds of spending also had regular year-end spikes in December. Not to adjust would therefore risk exaggerating the impact of the pre-electoral periods (votes happened to fall in spring, summer, and December). Still, as an indication of the robustness of the results it is worth noting that even without seasonal adjustment most of the results in Table 2 would still hold. The null hypothesis of no difference could be rejected at the .05 level for the policy variables for each of the four votes taken separately, as well as for all four votes together. When the economic outcome variables are also included in the tests, the null hypothesis can still be rejected for the December 1993, December 1995 and June 1996 elections at p < .05. The hypothesis cannot be rejected for the April 1993 vote (p = .12), and can only be rejected at the .10 level for all four votes taken together.
periods, quite strong evidence exists that policymakers did manipulate the economy
during the months before elections in Russia. Whether or not such strategies worked, the
fictional Chudar's advice appears to have been taken. As expected, the portfolio of
manipulations differed from poll to poll. In some election campaigns, politicians
attempted to buy votes by raising the minimum wage or minimum pension more than
usual; in others they spent more on health, education and social services. While some of
these changes were of large magnitude, many of the effects were not extreme.

TRICKS AND TRADEOFFS

Why were some policy levers and some sources of finance used more in some
election campaign periods than in others? We argued that changing relative costs and
benefits should help to explain the different portfolios of manipulations chosen. How did
costs—and the associated tradeoffs—change in practice?

One clear trade-off concerns the way pre-electoral spending was financed. Money
for such spending can come from increases in the money supply, state borrowing, or the
sale of state assets. Printing money will be more politically costly if the government has
just succeeded, after a painful period of soaring prices, in stabilizing inflation. State
borrowing is easier if a large-scale market for government securities exists. And selling
state assets requires the presence of buyers with deep pockets and a privatization program
geared up to sell big-ticket items. These considerations go a long way toward explaining
the changing mix of finance methods in Russia.

In the first three cases, the rate of expansion of the real monetary base sped up
during the pre-vote period. In the second two cases (December 1993 and December
1995), this was done late enough to avoid stimulating inflation before the election. (The large increases in the monetary base came only in December 1993 and November-December 1995.) But inflation did pick up after the vote: it rose more than average in the third and fourth months after each of the four votes.

Why did growth of the monetary base not accelerate before the June 1996 presidential election? In isolation, this might suggest a decreasing tendency to resort to economic manipulation. However, a more convincing explanation focuses on changing costs. The successful stabilization of inflation by late 1995 greatly increased the perceived costs of monetization: another slide toward hyperinflation at this point would have been deeply unpopular and would have undermined one of the few economic achievements for which President Yeltsin could take credit. In addition, large increases in the money supply would violate IMF conditions for continuing aid.

By this point, however, two alternatives had emerged. In April 1993 a market for government securities did not yet exist and in December of that year it was still minute. By early 1996, though, the treasury bond market had reached a critical mass, offering the government an alternative means of raising fast cash. As Figure 1 shows, the fall in real monetary base growth in early 1996 was compensated by a sharp increase in net issues of the main treasury bonds, GKOs and OFZs. The increase in the real value of outstanding GKOs and OFZs in the five months leading up to June 1996 was the second biggest for any five month period for which data existed. It was beaten only by the five month period leading up to July 1996—the month of the second round of the presidential election.

Inflation did pick up somewhat after the presidential election, perhaps because of

32 As before, deseasonalized and detrended.
inflationary expectations created by the ballooning of government debt. But the post-election hangover was more evident in another indicator—real federal expenditures on debt service. While the inflation rate rose by a value .86 standard deviations greater than the mean in the third and fourth months after the election, real federal expenditure on debt service during the third and fourth months was 1.96 standard deviations more than the mean for all two-month periods. In fact, the only two months in which real federal debt payments were higher were the fourth and fifth months after the June 1996 vote (i.e., the third and fourth ones after the July second round vote).

The shift from monetary to treasury bill finance also performed another function for the Yeltsin administration. Much was made of the role played in Yeltsin's campaign by a group of major bankers and tycoons, often labeled the "oligarchs". In early 1996, leaders of this group persuaded Yeltsin to hire Chubais to bring some order to his so-far uninspired campaign, and they subsequently supported the president financially and through their affiliated media outlets. These same major bankers were heavy investors in the treasury bill market, and received an enormous return when rates on these securities soared.

33 Though the importance of the aid of big business and the advertising campaign it helped put together in swinging the vote to Yeltsin is generally taken for granted, its significance can be questioned. According to one representative nationwide survey, 80 percent of voters had already made up their minds by one month before the election, the point at which the advertising campaign began in earnest (Colton, fn.13). See also Treisman, “Dollars and Democratization,” fn.12.

34 Treisman argues that the extremely high rates on treasury bills created by protecting the infant market from foreign investors until late 1996 helped to buy the support for macroeconomic stabilization of banks that had previously been profiting from inflation. See Daniel Treisman, “Fighting Inflation in a Transitional Order: Russia’s Anomalous Stabilization,” World Politics, January 1998.
A second source of public finance for pre-electoral manipulations came from the "shares-for-loans" privatization auctions of late 1995. Altogether in 1995 and 1996, cash privatization raised about 11 trillion rubles for all budgets, the bulk of which was used to pay wage and pension arrears. (In 1994, privatization had yielded only 736 billion rubles.35) Again, these deals ended up transferring rights over some of Russia's most valuable oil and metals enterprises to leading members of the financial "oligarchy". In this way, funds for pre-electoral spending were provided without rekindling inflation, at the same time as key political allies were channeled covert rewards for their continuing support. Such means of raising cash were not available in 1993 since the cash sales phase of the privatization program started only in mid-1994, and the oligarchs had probably not yet accumulated the major capital resources that were later loaned to the government.

What about the choice of policy instruments? The most consistent lever of pre-election manipulation was the minimum wage, which rose more than average in all four pre-vote periods. In two of these, the increase was more than two standard deviations greater than the average increase for equally long periods. In fact, between January 1992 and August 1998, the minimum wage was raised 14 times, of which 7 (or one half) were during the pre-electoral periods.36 The number of "pre-electoral" months—16—was only one fifth of the number of months in the period.37 There are good reasons why politicians paid special attention to this lever. Although the minimum wage is low and almost


36 Including the border months.

37 The minimum wage was increased in April 1993; December 1993; August, November and December 1995; as well as January and April 1996. Interestingly, the minimum wage was also raised in May 1991, right before the first Russian presidential election.
everyone employed earns more than the formal minimum, the impact of the minimum wage is not just symbolic. First, adjustments to the minimum wage occur through a very public political process, and thus constitute a political signal that is far more visible to most voters than change in, say, the average real wage. Second, all public sector wages are based on a uniform scale anchored to the minimum wage, and social allowances and family benefits are also calculated with reference to the official minimum wage. Therefore, any increase in the minimum wage is likely to have a broader social impact. Increases in public sector wages probably also push up wages in the private sector.

Adjustments to the minimum pension were not so concentrated in pre-election months, in part because the minimum pension was adjusted far more often. There were 25 increases in the 76 months to April 1998, the latest month for which figures were available. But the pre-vote increases in this variable were particularly large when they did occur. Of the three biggest monthly increases in the real minimum pension, two came in pre-election months (November 1993 and May 1996). One anomaly stands out in Table 1. In the month before the April 1993 referendum, the minimum pension fell in real terms as inflation eroded its value. However, this probably reflects just the compressed schedule in this case, with only a few weeks between announcement of the referendum and the vote itself. In fact, the parliament did vote to raise the pension on April 15, a week before the vote, but the increase only went into effect from May 1.38 President Yeltsin had previously called for such a raise, and though the parliament was locked in conflict with him it could hardly refuse such a request without losing face with the voters.

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38 RFE/RL Newsline, No.73, 19 April, 1993.
The real average wage rose more than average in all four pre-vote periods. Yet the increases were relatively small during the 1995 parliamentary and 1996 presidential campaigns. A sign that Chudar was asleep at the wheel? Apparently not. While average wages throughout the whole economy are hard for the authorities to push up substantially, those in the budget-funded sector are more directly accessible—and these did rise on both occasions. In 1995, for instance, Yeltsin decreed a 50 percent increase in teachers' salaries from September and a further increase in November, and Prime Minister Chernomyrdin ordered the government to come up with hundreds of billions of rubles to pay for these.\textsuperscript{39} In the science sector, growth in real wages due in the year leading up to June 1996 was 12 percent. With the 1996 elections safely over, the rate of real, year-on-year wage growth in science fell from 15-16 percent in the second and third quarters of 1996 to just 3 percent in the first quarter of 1997. The lavish increases in wages due ultimately translated after the elections into growing unpaid wage debts.\textsuperscript{40}

This points to a second major tradeoff for policymakers, one distinctive to post-communist Russia. Increases in wages and pensions due, in the absence of increases in finance, lead to increases in arrears.\textsuperscript{41} Rather than freeze nominal wages and pensions or fire workers, both private and government employers simply delay the promised payments. Wage arrears have grown dramatically in Russia since 1993, and had by 1996

\textsuperscript{39} OMRI \textit{Daily Digest}, 26 September, 1995.

\textsuperscript{40} \textit{Russian Economic Trends}, 1997, 3, p.52.

become a hot political issue.\textsuperscript{42} Pension arrears have also soared since 1996. Policy-makers knew that large increases in the minimum wage or pension would undermine their attempts to clear arrears before the election. And with arrears at high levels, the political cost of this would be far greater in 1995 or 1996 than in 1993.

The rising political cost of wage and pension arrears is another reason why the increases in both minimum and average wages were modest in 1995 and 1996 and why the minimum pension rose only slightly in the 1995 period. During the 1995 and 1996 election campaigns, the government appears to have been desperately trying to combine increases in wages and pensions with decreases in arrears in both. The two tasks were virtually impossible to do simultaneously. In 1996, the administration pulled off the impossible, though only just. Both real wages (minimum and average) and the minimum pension grew more than average, while real wage arrears and pension arrears grew less than average. Though they got all four indicators moving in the “right” direction, the increases in wages and deceleration of wage arrears were small. What is more impressive is the results for pensions. First, pension arrears were brought down in April and May 1996. (Data on these were only available from 1996, so they could not be included in the statistical analysis. But Figure 2 shows that in that year they fit the political business cycle expectation perfectly. A sharp upward trend is visible throughout the year. But between March and June 1996—the peak months of the presidential campaign—a large bite has been taken out of the hillside.) Then, in May, with the presidential vote looming, the minimum pension was raised by 60 percent. This helped to fuel the steep rise in pension arrears later that year visible in Figure 2—but not until after the election.

\textsuperscript{42} They continued to grow in 1997-98, increasing the pressure on public finance and politics.
During the 1995 campaign, the goals of increasing wages and pensions conflicted more noticeably with that of decreasing arrears. Both the real minimum wage and real minimum pension increased only modestly, and the real average wage rose moderately. But wage arrears also increased slightly more than average. Figures were not available for pension arrears, but some news reports suggest that this was a priority for the president and government during this period. In early September, Yeltsin signed a decree ordering the Central Bank to allot 2 trillion rubles ($450 million) to clear pension arrears.\textsuperscript{43} Then in mid-October, the Finance Minister promised to spend an additional 8 trillion rubles ($1.77 billion) to reduce pension arrears by the end of the year, and announced that he had begun selling the country's hard-currency and gold reserves in order to do so.\textsuperscript{44}

In short, incumbents shifted the financing of pre-vote spending increasingly from monetary expansion to issuing government securities and selling state assets because these new means of finance had become available, they were less threatening to the government’s one visible economic achievement—the defeat of inflation, and because they helped to buy support among the oligarchs with their media empires. They also boosted minimum wage and pensions less in later years because these led directly to higher arrears, and wage and pension arrears had become larger and politically more salient by this time.

Finally, one might note that Table 1 does not do justice to the imagination of Russian incumbent politicians. The alternatives and tradeoffs in the table represent just a subset of the levers actually used to try to buy electoral popularity through last minute

\textsuperscript{43} Omri \textit{Daily Digest}, 11 September, 1995.
economic policy. Numerous one-off payments or benefits add to the picture. Yeltsin’s “Santa Claus” strategy before the 1996 election, promising aid to all and sundry, has been noted. But even in the 1995 parliamentary campaign, Prime Minister Chernomyrdin made an impressive list of promises trying to drum up support for his bloc, offering, for instance, to increase funds to the military and farmers, and to provide compensation to deceived investors. In the weeks before the April 1993 referendum, presidential decrees “rescinded recent price increases for gasoline, restricted rents payable on state-owned housing, and raised undergraduates’ … and graduates’ stipends.” Yeltsin also promised at this time to increase pensioners’ and veterans’ benefits and to lower taxes on coal exports. Were it possible to include all such policies in the statistical analysis, the evidence for political business cycles would probably be even stronger.

44 OMRI Daily Digest, 19 October, 1995.


47 RFE/RL Newsline, 70, 14 April 1993.
CONCLUSION

Scholars seeking empirical support for the political lore that incumbents try to manipulate the economy to buy votes in periods before elections have often been disappointed by the apparent weakness of the evidence. This article contends that the reason for this may not lie in the restraint of politicians or their restricted scope. The tests that have generally been applied focus on one indicator at a time and neglect the possibility that rational incumbents will choose a different portfolio of manipulations in different elections. In fact, incumbents in any given election have a variety of ways to affect voters’ economic position—minimum wage or pension legislation, monetary policy, different types of transfers, public spending, or tax cuts. If strategies require increased spending, this can be financed by increasing taxes, borrowing, or the money supply. These different elements of strategy will have different relative costs and benefits for particular incumbents in particular elections. If they are rational, they will choose between them based on their net cost.

We illustrate the point with data from Russia. A researcher looking for business cycles in any one economic indicator would have to conclude that the evidence is patchy. But if one looks at the full range of available techniques, a different picture emerges—one in which pre-election manipulation is far more evident and significant, and in which rational tradeoffs appear to be made. In the periods before recent national votes in Russia, incumbents have variously increased real minimum wages or pensions and increased spending on popular programs such as health, education, social policy, and transfers to particular regions. But though they have always done some of these, they have never done all; and no one indicator was significant in each election. Among means of financing pre-
electoral public spending, the data suggest a shift from printing money to issuing more
government securities during the 1996 presidential campaign. Money supply increases
(and maybe also bond increases) led to bursts of inflation in the post-election months, and
the 1996 mass sale of treasury bills led to a spike in debt service payments after the vote.

Whether such political strategies succeed at buying votes for incumbents is a
question for another time. Analysis of regional election results does suggest that in
regions where public spending was higher or increased relatively more and wage arrears
were relatively lower, pro-reform incumbents performed better in all of these four votes.48

The impact of economic factors on aggregate votes nationwide is a subject of some
debate. But the evidence does suggest that, whether or not the fictional Chudar of this
article's title actually existed, someone appears to have been listening to his advice.

Notes on Seasonal Adjustment:

Unless otherwise noted, all data come from *Russian Economic Trends* online dataset. Data were seasonally adjusted and detrended when visual inspection of graphs suggested a clear trend.

1. *Real Minimum Wage Change*

Multiplicative seasonal adjustment of real minimum wage. Natural log of real minimum wage regressed on: 11 month dummies, a dummy for the period before August 1995 (when the first effective stabilization program brought the inflation rate down below 5 percent a month for at least one year), a variable for the trend before August 1995 (Jan 1990 = 1, July 1995 = 67), and a variable for the trend after August 1995 (Aug 1995 = 68, Jul 1998 = 103). S.A. real minimum wage = EXP(residuals + mean of the natural log of real minimum wage ( = 4.28)). Change in S.A. real minimum wage calculated as first difference of S.A. real minimum wage. The need to separate out trends before and after macroeconomic stabilization is clear from inspecting Figure A1.

2. *Real Minimum Pension*

Multiplicative seasonal adjustment of real minimum pension. Natural log of real minimum pension regressed on: 11 month dummies. S.A. real minimum pension =
EXP(residuals + mean of the natural log of real minimum pension (= 11.95)). Change in S.A. real minimum pension calculated as first difference of S.A. real minimum pension. Trend variables were not included, as there was no clear long-run trend. To capture short-run trends, four or five variables would have been required.


Additive seasonal adjustment. Real federal spending on education, health and social policy regressed on 11 month dummies. S.A. real fed spending = residuals + mean(real fed spending (= 2968.4)).

4. **Real Federal Spending on Transfers to Regions**

Additive seasonal adjustment. Real federal spending on transfers regressed on 11 month dummies. S.A. real fed transfers = residuals + mean(real fed transfers (= 3354.59)).

5. **Change of Growth Rate of Real Monetary Base**

Multiplicative seasonal adjustment of real monetary base. Natural log of real monetary base regressed on 11 month dummies, a dummy for the period before August 1995, and separate variables for the trend before and after August 1995. S.A. real monetary base = EXP[residuals + mean of natural log of real monetary base (= 11.66)]. Change of growth rate calculated as first difference of first difference of S.A. real monetary base.

6. **Change in Real Volume of Outstanding GKO\textsc{s} and OFZ\textsc{s}**
Additive seasonal adjustment of change in real volume of GKOs + OFZs. Change in real volume regressed on 11 month dummies and trend variable. S.A. change in volume = residuals + mean of change in real volume ( = 4990.6).

7. Change in Unemployment Rate (ILO definition)
Additive seasonal adjustment of monthly change in unemployment rate. Monthly change regressed on 11 month dummies. S.A. unemployment change = residuals + mean of monthly change ( = .10). In SURE regressions, signs reversed (since fall in unemployment predicted by OPBC theory).

8. Change in Average Real Wage
Additive seasonal adjustment of change in average real wage. Change in percent regressed on 11 month dummies. S.A. average real wage change = residuals + mean of average real wage change ( = .45). January 1992 excluded because of massive one-time drop in real wage caused by price liberalization.

9. Change in Rate of Growth of Real Wage Arrears
Additive seasonal adjustment of change in rate of growth of real wage arrears. Change (in percentage points) regressed on 11 month dummies. S.A. change = residuals + mean change in rate of growth of real wage arrears ( = .35). For SURE regressions, signs reversed (since fall in rate of growth of real wage arrears predicted by OPBC theory).

10. Change in Percent of Population in Poverty
Multiplicative seasonal adjustment of percent with income below subsistence minimum.
Natural log of percent regressed on 11 month dummies and trend variable. S.A. percent in poverty = EXP[residuals + mean(natural log of percent in poverty = 3.18)]. Change = first difference of s.a. percent in poverty (in percentage points). Data starts at March 1992 because of massive one-time change in percentage in poverty because of price liberalization in January 1992.

11. Change in Inflation Rate

Multiplicative seasonal adjustment of inflation rate. Inflation rate used is monthly % change in CPI. Natural log of inflation rate plus one (because inflation in some months had small negative values) regressed on 11 month dummies, a dummy for the period before August 1995, and separate variables for the trend before and after August 1995. S.A. inflation rate = EXP[residuals + mean(ln(inflation rate + 1))] -1. Mean ln(inflation rate + 1)) = 1.79. S.A. change in inflation rate = first difference of S.A. inflation rate, in percentage points.
Figure 1: Change in Real Monetary Base and in Outstanding Treasury Bonds (GKO-OFZs)

Source: Russian Economic Trends, data in December 1995 bn Rs, seasonally adjusted and detrended

Month

Source: Russian Economic Trends, data in December 1995 bn Rs, seasonally adjusted and detrended
Figure 2: Real Pension Arrears in 1996

Figure A1: Real Minimum Wage in Russia, 1992-98

Source: calculated from Russian Economic Trends