

Retesting Selectorate Theory: Separating the Effects of W from Other Elements of Democracy

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Kevin Clarke and Randall Stone (2008) offer a methodological critique of some of our tests of the selectorate theory in *The Logic of Political Survival* (Bueno de Mesquita et al. 2003). We accept their critique of residualization for control variables in those tests, but reject the contention that the size of the winning coalition does not predict the provision of public goods and private benefits. We present new tests that control for elements of democracy other than W and that do not use residualization. These new tests show that selectorate theory is strongly and robustly supported. Our measure of the size of the winning coalition is in the theoretically predicted direction and is statistically significant for 28 out of 31 different public goods and private benefits. Aspects of democracy not contained in the selectorate theory explain less of the variance than does the theory's core factor, namely, winning coalition size, for 25 of the 31 public goods and private benefits.

Kevin Clarke and Randall Stone (2008) portray their issues with our book *The Logic of Political Survival* (Bueno de Mesquita et al. 2003) (henceforth, *LPS*) as purely methodological. They offer two critiques. They contend that our residualization of the Polity democracy-autocracy variable (*Democracy*) leads to omitted variable bias. We accept this criticism as correct. They also claim that when the error of residualization is corrected, the evidence does not support our theory. We reject this criticism. We offer new tests that show that the size of the winning coalitions predicts the provision of public goods and private benefits, even when appropriate controls are included for elements of democracy outside the size of the winning coalition. After summarizing the selectorate theory, we examine each of these critiques in turn.¹

SUMMARY OF SELECTORATE THEORY

All political systems have two institutional characteristics that describe how they retain and select leaders.

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¹ Calling our theory "selectorate theory" is a misnomer because the size of the winning coalition is more central to our theory than the selectorate. Nevertheless, it has acquired this name, and so we use it here.

The *selectorate* is the set of people in the polity who can take part in choosing a leader. The *winning coalition* is the quantity of selectors whose support the leader must retain to remain in office. We refer to the sizes of these sets as S and W , respectively. The *support coalition* is the set of those selectors who support the current leader.² If the size of this coalition falls below W , then the leader is vulnerable to being removed and replaced by a challenger who can create a coalition of her own of at least size W from the selectorate.

Democracies have large selectorates and large winning coalitions, although the exact size of each varies with the extent of suffrage and the precise rules by which leaders are elected. One-party autocracies have smaller winning coalitions than democracies; their selectorates may be large. Monarchies and military juntas have both small selectorates and small winning coalitions.

Leaders hold the loyalty of their winning coalition by producing *public goods* and *private benefits* through state policy. Public goods, such as personal freedoms, effective economic policies, and national security, benefit everyone in a society. Private benefits, such as grants of monopolies, access to scarce hard currency, and direct payments, can be targeted at the leader's essential supporters. All polities produce both; it is the mix of the two that varies with selection institutions. As the size of W increases, leaders will shift that mix away from private benefits and toward public goods. A larger winning coalition means more supporters to please, spreading out private benefits, and making public goods a more efficient way for the leader to retain the support of his support coalition.

² In *The Logic of Political Survival*, we use the term "winning coalition" to refer to both the leader's support coalition and the minimum size it must be for the leader to continue in power. We introduce the term "support coalition" to avoid any confusion between these two.

Autocrats are more likely to survive in office in the face of failed national policies than are leaders answering to a large winning coalition. Their supporters are loyal out of the fear of losing private benefits received as members of the support coalition. Supporters in a system with a large winning coalition have few consequences from defecting to a challenger because they will still benefit from the public goods produced in such a system. Leaders who answer to a large winning coalition experience relatively short tenures in office, even though they tend to produce successful public policies. Democratic politics in our theory is a competition in competence to produce public goods; autocratic politics centers on the purchase of the loyalty of key supporters.

The patterns we describe are not absolutes; they are central tendencies. Some supporters in a system with a large winning coalition receive private benefits. Leaders who answer to a small winning coalition provide some public goods. All else equal, though, large winning coalitions induce leaders to shift public policy away from private benefits and toward the provision of public goods. This is the central proposition we test without resorting to residualization.

SEPARATING THE EFFECTS OF *W* AND DEMOCRACY

Clarke and Stone (2008) demonstrate that residualizing control variables—in the present case *WS:DemRes*—introduces omitted variable bias. They run parallel analyses to those in *LPS* that include Polity's *Democracy* as a control variable instead of the residualized variable.³ A large proportion of the variance in *Democracy* is the larger size of the winning coalition in such systems. Furthermore, both *Democracy* and *W* are constructed from some of the same indicators. Including both in one regression makes it difficult to judge the separate effects of either. Neither here nor in *LPS* do we argue that selectorate theory explains all effects of democracy. Any test of selectorate theory against a measure of democracy must parse out elements of democracy that lie *outside* that theory from those *within* it. That was, as stated in *LPS*, our intention in residualizing Polity's *Democracy-Autocracy* variable (*WS:DemRes*), thereby separating “the portion or characteristics of a country's degree of democracy or autocracy not endogenous to *W* and *S*. Tests including *WS:DemRes* allow us to separate the effects of selection institutions from other aspects of democracy or autocracy, thereby facilitating an evaluation of the independent effects of these different aspects of political institutions” (Bueno de Mesquita et al. 2003, 137). Clarke and Stone do not reference that this was the theoretical motivation behind residualization. We agree that residualization was the wrong methodological solution. That, however, does not obviate the theoretical requirement that we find a way to test the

separate impact of features of democracy inside our theory (i.e., selection institutions) from those outside it. That is what we do here.

Clarke and Stone (2008) write as if our theory is an explanation for why democracy works. It is not, being both more and less. It is more because the size of the coalition varies, even within the groups of autocracies and democracies. Military dictatorships and traditional oligarchies have smaller winning coalitions than single-party autocracies. The expansion of suffrage brought about a vast expansion in the sizes of winning coalitions in established democracies. The crude measures we used in *LPS* allow us to test some of the variation across autocracies, but not generally variation in coalition size in democracies over time. It is less than an explanation for democracy because important features of democracies are ignored by selectorate theory. The theory assumes that the leader alone can decide on state policy and implement it without problem (Bueno de Mesquita et al. 2003, 74). Division and separation of power—a central element of many democracies—is not in our theory (Bueno de Mesquita et al. 2003, 34–35). Our theory treats features that others see as necessary for democracy to function, such as a free press, as public goods that are provided by leaders who answer to a large winning coalition, but not provided by those who answer to a small one.

Separating the effects of the size of the winning coalition from the effects of other elements of democracy is a difficult task. From the view of our theory, any summary measure of democracy, including the Polity measure, includes both the size of the winning coalition and all other features of democracy that lie outside our theory. Indeed, we calculate our crude measure of *W* from three of the four indicators used in the calculation of the Polity democracy-autocracy score, although we assess these components differently than the process employed by Polity to generate their scale, as explained in *LPS* (Bueno de Mesquita et al. 2003, 133–36).

Adding a measure of democracy to a regression analysis with the measure of the size of the winning coalition, as Clarke and Stone (2008) do, misspecifies the model in the fashion Clarke (2005) has decried elsewhere. More specifically, including *Democracy* in an equation with *W* fails to separate out the effects of *W* from the other features of democracy. Instead, it provides an equation with two measures of *W* where one, *Democracy*, is compounded with factors outside our theory and the other, *W*, is measured crudely at best. From the perspective of our theory, one cannot estimate the effect of *W* by examining just the coefficient of our measure in a regression that includes *Democracy* as well because all but one element in the estimation of *W* is also used by Polity to estimate *Democracy*.⁴ By including, in essence, two equivalent variables in their

³ Clarke and Stone (2008) do not clearly state that their measure of *Democracy* is Polity *Democracy*–Polity *Autocracy* rather than just the Polity *Democracy* score.

⁴ This measure is the Polity *Democracy* score minus the Polity *Autocracy* score rescaled so the minimum value is 0 and the maximum 1 to make its range comparable to the range of *W*. For details on how Polity constructs its democracy-autocracy scale, see Gurr 1990; Jagers and Gurr 1995; and the Polity Web site and codebook.

reanalysis of the results in *LPS*, Clarke and Stone's analysis obscures rather than clarifies the effects of *W* compared to other elements of democracy outside it.

There is another, better way to try to separate the effects of *W* from other properties of democracy besides the residualization approach we took in *LPS* or the equally misguided approach taken by Clarke and Stone (2008). Here, we show that the size of the winning coalition, the principle explanatory variable in our theory, continues to have substantial effects on a wide range of public policies, even when including features of democracy that are outside our theory.

The 21-point scale of Polity's *Democracy* measure relies on the following five component scores (Marshall and Jaggers 2007):

1. Competitiveness of Executive Recruitment (XRCOMP): a three-point scale about whether subordinates have the opportunity to compete to be the chief executive.
2. Openness of Executive Recruitment (XROPEN): a four-point scale on how the selection of the chief executive is open to anyone in the population as opposed to hereditary selection.
3. Executive Constraints (Decision Rules) (XCONST): a seven-point scale measuring the degree of institutionalized constraints on the power of the chief executive to determine policy. "The concern is therefore with the checks and balances between the various parts of the decision-making process" (Marshall and Jaggers 2007, 23).
4. Regulation of Participation (PARREG): a five-point scale concerning whether there are "binding rules on when, whether, and how political preferences are expressed" (Marshall and Jaggers 2007, 24).
5. Competitiveness of Political Competition (PARCOMP): a five-point scale assessing the ability for "alternative preferences for policy and leadership [to be] pursued in the political arena" (Marshall and Jaggers 2007, 25).

We lack the space to fully describe how Polity combines these five indicators to calculate its measures of democracy and autocracy; for full details, see www.systemicpeace.org/polity/polity4.htm. Again, we note that Clarke and Stone (2008) use Polity *Democracy* minus Polity *Autocracy* as their control variable for democracy.

We use three of the Polity components in our measure of *W*, XRCOMP, XROPEN, and PARCOMP, and an indicator of the nature of the regime from Arthur Banks (1996). Specifically, we award *W* one point if the regime is not a military or military-civilian regime as coded by Banks (1996) because military regimes typically rely on very few people to remain in power. We award *W* one point if XRCOMP is greater than or equal to 2, meaning that the chief executive is not selected by heredity or by designation of a small group. We award *W* another point if XROPEN is greater than 2, meaning that the chief executive position is selected

through an open political process rather than heredity or designation by a monarch or by a very small body. We award *W* another point if PARCOMP equals 5, meaning that "relatively stable and enduring political groups regularly compete for political influence and positions with little use of coercion" (Marshall and Jaggers 2007, 25). *W* then is a five-point scale (from 0 to 4) which we normalize so its smallest value is 0 and its greatest is 1. This scale allows us to compare a wide range of political systems, but it is not a perfect measure of the concept of the size of the winning coalition. The scale is ordinal; leaders of systems with higher values must hold the loyalty of more supporters to continue in office. Obviously, there is much variation in the size of winning coalitions that this measure does not tap, such as changes in suffrage in democracies. We do not simply use the full range of the Polity indicators because we believe that most of the variation there does not reflect a different size of winning coalition needed to hold power. For example, we do not believe that there are systematically smaller winning coalitions between systems where political competition occurs between factional groups and transitional systems where stable political groups that compete openly for office are not yet fully established.

Because Polity *Democracy* and our *W* measure are calculated from most of the same indicators, including both in a regression equation effectively puts the same variables in twice, albeit in different combinations. The Polity *Democracy* measure includes features of political systems outside the size of the winning coalition, the constraints on the chief executive in particular, while our measure of *W*, we admit, is noisy. Including both, as Clarke and Stone (2008) do, confounds rather than separates the effects of the size of the winning coalition from that of features of democracy that lie outside it. For example, their Table 1 includes both *W* and Polity *Democracy* in an estimate of Government Expenditures. They report estimated coefficients of -4.47 for *W* and 2.83 for *Democracy*. Given that both of these variables are constructed primarily from the same indicators, which coefficient of the two gives the estimate of the effect of the size of the winning coalition on expenditures?

We would still like to separate out the effects of the size of the winning coalition on the provision of public goods and private benefits from other features of political systems commonly associated with democracy. This was the intention behind our residualization of Polity *Democracy* in *LPS* (Bueno de Mesquita et al. 2003, 137). We accept that these tests were inadequate, but there is another way to separate out the effects of *W* from elements of democracy outside it. Constraints on executive power, the checks and balances we associate with diffusion of power in a democracy, play no role in our theory. The leader can set policy entirely on her own, subject only to the threat of removal if her support coalition falls below the size of the winning coalition in her system. We do not use the fourth Polity component—executive constraints (XCOST)—because our theory says nothing about the effects of constraints on the chief executive. We

can, therefore, try to separate the effects of division of power and other restraints on the executive from the effects of the size of the winning coalition by including the Polity indicator *XCONST* in our analyses as a control variable for the elements of democracy outside the size of the winning coalition. We normalize *XCONST* to fall between 0 and 1 to make its range comparable to our measure of *W*.⁵ We then estimate increasingly demanding models that predict the 31 different public goods and private benefits we studied in Chapters 4 and 5 of *LPS* and that Clarke and Stone (2008) reanalyze.⁶

We reestimate our results three ways. First, we assess the effects of coalition size and executive constraints with fixed effects for the region and year. This specification matches Model 1 in the tables in Chapters 4 and 5 of *LPS*, adding *XCONST* as a control of features of democracy outside *W*. Second, we have also run specifications that parallel Clarke and Stone (2008), except that *XCONST* replaces *Democracy* as a control variable and we also include controls for population size and log of per capita income.⁷ As we will see, *W* has a large effect on income. Third, we examine the effects of institutions controlling for per capita income using two-stage least squares to create instruments for per capita income. Because income depends on *W*, we use the instrumental variables to separate income effects that cannot be attributed to institutions from institutional effects.⁸ These specifications match Model 2 in the tables in Chapters 4 and 5 of *LPS*. Table 1 reports the coefficients, standard errors, significance level for *W* and *XCONST*, and the substantive effect of *W* for each public good and private benefit based on the first model. The first column also reports whether the coefficient for *W* is less than 50% of its size as reported for Model 1 in *LPS*. The third numeric column reports the substantive effect on the dependent variable of moving from a system with the smallest winning coalition ($W = 0$) to the largest ($W = 1$). The fourth column reports whether coalition size has a larger effect than executive constraint, as well as the ratio of the larger to smaller coefficient.⁹ Columns 5 and 6 show the results controlling for per capita income and population. The remaining two columns show the results of the third analysis using instruments for per capita income.

⁵ We treat all the transitional states in Polity as missing data.

⁶ We cannot tell if Clarke and Stone (2008) included *S* in their specifications. Only *W* matters for the allocation of public and private goods according to the theory. *S*, although always theoretically less consequential than *W*, matters for labor and leisure choices by citizens, government expenditures, and opportunities for kleptocracy. We include *W* and *S* as done in *LPS*.

⁷ Complete results can be found at <http://politics.as.nyu.edu/object/datapage.html>.

⁸ Clarke and Stone do not cite our explanation of the need to separate out the effects of income due to institutions from other effects of income underlying our use of residualization of log income in *LPS* (Bueno de Mesquita et al. 2003, 138).

⁹ Calculated as $|(larger\ coefficient - smaller\ coefficient)| / (smaller\ coefficient)$ as both *W* and *XCONST* are normalized to 0–1 for their full ranges.

These results are important in a number of ways. In 28 of 31 analyses of the first model, the effect of *W* is statistically significant at the .05 level or better, in the direction predicted by the theory, and generally with a large substantive effect. The first column shows that in most cases, the estimated effects are smaller than in *LPS*, meaning that residualization did inflate some of our estimates. In 19 of these cases, the decline was less than 50%, and in 4 cases, the estimated effect was larger. Contrary to Clarke and Stone's (2008) theoretically inappropriate specification, the effects of *W* remain both in the theoretically predicted direction and strong when we control for elements of democracy or, more precisely, of governance, outside our theory.

Executive constraints, in contrast, are significant at the .05 level in the predicted direction just 15 times out of 31 opportunities, and are in the wrong direction ten times. The elements of democracy outside our theory do not predict the provision of public goods and private benefits as consistently or as well as the size of the winning coalition does.

The fourth column of Table 1 compares the estimated effect of the size of the winning coalition with that of executive constraints. How much does each raise public goods or lower private benefits? In 25 of 31 analyses, *W* produces a bigger change in the levels of these public goods and private benefits than executive constraints do. In 20 of these cases, the effect of *W* is more than double that of executive constraints. In fact, the median ratio of the coefficient for *W* divided by the coefficient for executive constraints is greater than 3 and the average exceeds 7, indicating that the impact of coalition size is substantively much larger than the effect of executive constraints. The size of the winning coalition, contrary to the conclusion reached by Clarke and Stone (2008), has a much bigger impact on the provision of public goods and the limitation of private benefits than do other elements of democracy.

In *LPS*, we also residualized the logarithm of per capita income when we included it in analyses as a control variable. We have run analyses that include $\log(income)$ as a control variable along with executive constraints. Much like Clarke and Stone's (2008) analyses, the effect of *W* is reduced in these specifications. According to our theory and the results in the first row of Table 1, *W* has a profound effect on per capita income in a country. Entering $\log(income)$ into a regression with *W* makes it difficult to assess the indirect effect that *W* has on the outcome variables through increases in $\log(income)$. Our theory addresses the full effects of *W*, both direct and indirect on public goods and private benefits. To correct this improper control, we use instrumental variables for per capita income. The last two columns of Table 1 present these results for *W* and executive constraints. In summary, *W* is in the theoretically predicted direction in 25 of the 29 analyses and statistically significant at the .05 level in 15 cases.

We also note Clarke and Stone's (2008) reference to analyses they conducted with Powell's (2000) *vote-gov* measure. According to our theory, there should be *no* relationship between *vote-gov* and the provision

TABLE 1. Results of Analyses Testing Size of Winning Coalition Against Executive Constraints^a

Outcome Variable	Model with Only Institutional Variables (Model 1 in <i>LPS</i>)			Model with Instrument for Per Capita Income and Control for Population (Model 2 in <i>LPS</i>)		
	W Coef. (Std. Error) Significance Coefficient of W 50% Smaller Than in <i>LPS</i> ?	Executive Constraints Coef. (Std. Error) Significance	Substantive Effect of W on Variable in Question	Effect of W Larger Than Executive Constraints, Ratio of Effects	W Coef. (Std. Error) Significance Coefficient of W 50% Smaller Than in <i>LPS</i> ?	Executive Constraints Coef. (Std. Error) Significance
Log Income	2.21 (.11) .000 ; No	.32 (.08) .000	Increases Income by Factor of 9.1	Yes, 6.9 times larger	Not Relevant	Not Relevant
% Investment	4.44 (.93) .000 ; No, Larger	-3.48 (.64) Wrong Sign	Increases Investment by 24%	Yes, 1.3 times larger	6.01 (1.71) .002 ; No, Larger	-4.41 (.67) Wrong Sign
% Save	7.46 (1.49) .000 ; No, Larger	-2.97 (1.03) Wrong Sign	Increases Savings Rate by 57%	Yes, 2.5 times larger	5.07 (1.71) .002 ; Yes	-2.74 (1.11) Wrong Sign
Consumption	-6.70 (2.34) .002 ; No	-1.96 (1.63) .116	Reduces Consumption by 9.1%	Yes, 3.4 times larger	-3.44 (2.40) .076; Yes	-2.18 (1.62) .090
Expenditures Reported	.69 (.24) .002 ; Yes	1.49 (.17) .000	Increases Chance that Expenditures are Reported by 33%	No, 2.2 times smaller	Not Relevant	Not Relevant
Expenditures	-1.32 (2.09) Wrong Sign; Yes	3.67 (1.42) .005	Reduces Expenditures by 4.5%	No, 2.8 times smaller	-2.31 (2.71) Wrong Sign; Yes	4.52 (1.74) .005
Kleptocracy	-4.57 (2.66) .043 ; No	-.56 (1.71) .371	Reduces Kleptocracy by 48%	Yes, 8.2 times larger	.67 (2.69) Wrong Sign	.14 (1.67) Wrong Sign
Civil Liberties	.98 (.11) .000 ; Yes	3.17 (.08) .000	Increases Civil Liberties by 30%	No, 3.2 times smaller	.69 (.13) .000 ; Yes	2.54 (.10) .000
Political Rights	2.15 (.10) .000 ; Yes	3.43 (.08) .000	Increases Political Rights by 83%	No, 1.6 times smaller	2.26 (.13) .000 ; Yes	2.64 (.10) .000
Tax Revenue Reported	2.51 (.27) .000 ; No	.90 (.21) .000	Increases Chance Tax Revenue Reported by 60%	Yes, 2.8 times larger	1.61 (.30) .000 ; No	.09 (.24) .356
Per Capita Income Reported	2.01 (.23) .000 ; No	1.37 (.19) .000	Increases Chance Income Reported by 43%	No, 1.2 times smaller	2.11 (.37) .000 ; No	-.46 (.30) Wrong Sign
War (Interstate or Civil)	-.65 (.18) .032 ; No	-.07 (.15) .325	Reduces Chance of War by 32%	Yes, 1.4 times larger	-.14 (.58) .408; Yes	.53 (.49) Wrong Sign
Education Expenditures	1.15 (.17) .000 ; No	.80 (.13) .000	Increases Education Expenditures by 38%	Yes, 1.4 times larger	.03 (.19) .429; Yes	1.09 (.14) .000

TABLE 1 (cont.)

Outcome Variable	Model with Only Institutional Variables (Model 1 in LPS)			Model with Instrument for Per Capita Income and Control for Population (Model 2 in LPS)		
	W Coef. (Std. Error) Significance Coefficient of W 50% Smaller Than in LPS?	Executive Constraints Coef. (Std. Error) Significance	Substantive Effect of W on Variable in Question	Effect of W Larger Than Executive Constraints, Ratio of Effects	W Coef. (Std. Error) Significance Coefficient of W 50% Smaller Than in LPS?	Executive Constraints Coef. (Std. Error) Significance
Average Years of Education	1.77 (.22) .000; No	1.59 (.17) .000	Increases Years of Education by 46%	Yes, 1.1 times larger	.76 (.18) .000; Yes	1.08 (.14) .000
Illiteracy Rate	-11.23 (1.94) .000; No	-6.02 (1.50) .000	Decreases Illiteracy by 26%	Yes, 1.9 times larger	-11.23 (2.15) .000; Yes	-5.01 (1.70) .002
Female Secondary Education ^b	-3.53 (1.07) .001; No	-.35 (.86) .34	Reduces Difference in Enrollment Rates of Girls and Boys by 45%	Yes, 10.1 times larger	-4.77 (1.55) .001; No	2.02 (1.31) .061
Life Expectancy	8.42 (.76) .000; No	2.47 (.57) .000	Raises Life Expectancy by 15%	Yes, 3.4 times larger	4.34 (.86) .000; Yes	2.32 (.66) .000
Death Rate	-3.21 (.41) .000; No, Larger	.16 (.31) Wrong Sign	Reduces Death Rate by 24%	Yes, 20.1 times larger	-2.36 (.49) .000; No	-.39 (.37) .146
Infant Mortality	-36.67 (3.39) .000; No	-8.20 (2.53) .001	Reduces Infant Mortality by 45%	Yes, 4.5 times larger	-24.68 (4.09) .000; Yes	-5.62 (3.11) .036
Health Expenditures	1.56 (.43) .000; No	.79 (.33) .008	Raises Health Expenditures by 35%	Yes, 2 times larger	.40 (1.32) .382; Yes	1.61 (1.01) .059
Doctors per 1,000 People	.47 (.14) .001; No, Larger	-.14 (.10) Wrong Sign	Increases Doctors by 49%	Yes, 3.4 times larger	.11 (.10) .140; Yes	.26 (.08) .001
Hospital Beds per 1,000 People	2.94 (.64) .000; No, Larger	.36 (.47) .22	Increases Hospital Beds by 107%	Yes, 8.2 times larger	.52 (.51) .156; Yes	1.33 (.39) .001
Rate of Low Birth Weight	-6.85 (1.93) .000; No	2.06 (1.45) .078	Reduces Low Weight Births by 48%	Yes, 3.3 times larger	-2.60 (1.99) .097; Yes	1.96 (1.54) Wrong Sign
Immunization Rate of One-Year-Olds for Measles	13.37 (2.72) .000; No, Larger	-5.46 (2.05) Wrong Sign	Increases Immunization Rate by 22%	Yes, 2.4 times larger	10.24 (4.53) .020; No	-5.58 (3.79) Wrong Sign
Immunization Rate of One-Year-Olds for DPT	22.16 (2.67) .000; No, Larger	-4.97 (2.00) Wrong Sign	Increases Immunization Rate by 40%	Yes, 4.5 times larger	22.53 (4.53) .000; No	-4.07 (3.43) Wrong Sign
Access to Safe Drinking Water	17.05 (5.57) .001; No	5.83 (4.32) .089	Increases Access to Water by 32%	Yes, 2.9 times larger	9.96 (6.23) .056; Yes	9.04 (4.92) .034

TABLE 1 (cont.)

Outcome Variable	Model with Only Institutional Variables (Model 1 in <i>LPS</i>)			Model with Instrument for Per Capita Income and Control for Population (Model 2 in <i>LPS</i>)		
	W Coef. (Std. Error) Significance Coefficient of W 50% Smaller Than in <i>LPS</i> ?	Executive Constraints Coef. (Std. Error) Significance	Substantive Effect of W on Variable in Question	Effect of W Larger Than Executive Constraints, Ratio of Effects	W Coef. (Std. Error) Significance Coefficient of W 50% Smaller Than in <i>LPS</i> ?	Executive Constraints Coef. (Std. Error) Significance
Gov't Expenditures on Social Security	.69 (.72) .169 ; Yes	1.41 (.56) .007	Increases Expenditures by 13%	No, 2 times smaller	-.39 (.72) Wrong Sign	1.00 (.56) .037
Openness to Trade	19.74 (3.77) .000 ; No, Larger	-.74 (2.92) Wrong Sign	Increases Openness by 42%	Yes, 26.7 times larger	29.70 (3.27) .000 ; No, Larger	-9.72 (2.53) Wrong Sign
Black Market Exchange Premium	-.20 (.08) .009 ; No	-.09 (.06) .071	Decreases Exchange Rate Premium by 44%	Yes, 2.1 times larger	-.14 (.08) .052 Yes	-.08 (.06) .107
Corruption Index	6.47 (.82) .000 ; No, Larger	-.24 (.57) Wrong Sign	Increases by 64% of scale ^c	Yes, 27 times larger	-.17 (1.42) Wrong Sign	1.24 (.98) .105
Construction Expenditures	-7.37 (5.82) .103; No	-.65 (4.10) .437	Reduces Construction Expenditures by 5.9%	Yes, 11.3 times larger	-9.53 (6.22) .063; No	-.34 (4.28) .469

^a To conserve space, we do not report the constant terms or the summary statistics for the regressions; full details are available at <http://politics.as.nyu.edu/object/datapage.html>. The table shows the one-tailed significance for W and for Executive Constraints because we have directional hypotheses for these variables. Results reported in bold for W or for Executive Constraints are significant at least at the .05 level and have the predicted sign.

^b The theory indicates that coalition size should have opposite effects on enrollment rates of females in secondary school based on whether they are under- or overenrolled relative to boys. In *LPS*, we tested both the overall effect and separate regressions for states where boys were under- and overenrolled relative to girls. Here we present a superior test: the absolute value of the difference in enrollment rates from one-half. Analyses that parallel those in *LPS* produce similar results and can be found at <http://politics.as.nyu.edu/object/datapage.html>.

^c On the Transparency International Corruption Scale, higher values are associated with lower corruption. The predicted score when W = 0 and other values are set to their means is close to 0, the lowest score possible. We then report the movement up the scale toward less corruption when W = 1.

of public goods and private benefits, and that is what Clarke and Stone find. We provide a full discussion at <http://politics.as.nyu.edu/object/datapage.html>.

These tests robustly reinforce the contention in our book that if our theory is borne out, “the results will suggest subtle differences between policies aimed at promoting democracy and policies oriented toward promoting specific institutional configurations that are conducive to what most people think of as good government—that is, peace and prosperity” (Bueno de Mesquita et al. 2003, 137).

CONCLUSION

In this brief response, we have shown that although Clarke and Stone’s (2008) concern about our use of residualization in *LPS* is correct, the effects of *W* re-

main strong and in the direction predicted by selectorate theory when residualization is replaced by the one element of Polity’s Democracy variable that is not included in our estimation of *W*. The size of the winning coalition predicts the provision of public goods and private benefits more strongly than other elements of democracy. This is not to say that there is not wide range for improvement in the selectorate theory and tests of it. We understand, as we stated in *The Logic of Political Survival*, that our measures are crude. We are working on more sensitive, contextual, and, we believe, accurate measures of the sizes of the winning coalition and selectorate in a variety of political systems. We have, in fact, recently completed a pilot study of what we believe is an improved, more nuanced set of measures based on expert surveys. In the meantime, even with crude measures, we find the results reported in our book are robust when tested against improved specifications.

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