# **Government effectiveness and support for democracy**

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#### Abstract:

Diffuse support for democracy, as captured in mass surveys, tends to be treated as impervious to regime performance. Such findings are often presented as a confirmation of the basic distinction between "diffuse" and "specific" support as proposed by David Easton. This study argues that this line of argument stems from an incomplete reading of important aspects of Easton's theorization about the relationship between system outputs and diffuse support. Using multilevel models, evidence from more than 100 surveys in close to 80 countries, and different measures of democratic support, it is shown that government effectiveness is the strongest macro-level predictor of support. In democratic regimes, government effectiveness, understood as the quality of policy-making formulation and implementation, is linked to higher levels of support for democracy. Furthermore, in non-democracies, effectiveness and support for democracy are, under some model specifications, negatively related.

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#### Introduction

Why are levels of popular support for democracy higher in some countries and for some people than for others? This question has implications for the crucial issue of regime stability. Democratic consolidation is thought to hinge on the popularly shared notion that democracy is "the only game in town" (Linz and Stepan 1996: 15). And although autocracies are thought to rely more for survival on coercion, privilege, and growth (Haggard and Kaufman 1995; Wintrobe 1998), their strenuous efforts to control the media and education indicate that popular support is crucial there too (Geddes and Zaller 1989; Kennedy 2008). Mass disloyalty, by leading to popular mobilization and increasing divisions within ruling coalitions, may pose even greater threats to autocratic than to democratic survival (Magaloni and Wallace 2008).

In the research on regime support, increasingly based on cross-national surveys, two central ideas prevail. First, support for democracy seems today remarkably widespread, crossing borders defined by dominant religions, cultural heritages, and even regime types: "in the last decade, democracy has become virtually the only political model with global appeal, no matter what the culture" (Inglehart and Norris 2003: 70). Second, beyond the long-term factors (development, culture, democratic experience) that determine whatever cross-national variations remain in the popular legitimacy of democracy, domestic political or economic performance seems to have little influence. This is often presented as a confirmation of David Easton's distinction between types of system support: while performance should clearly affect *specific support*, directed to "the perceived decisions, policies, actions, utterances or the general style of (...) authorities" (Easton 1975: 437), *diffuse support*, "representing as it does attachment to political objects [such as regimes] for their own sake, will not be easily dislodged because of current dissatisfaction with what the government does" (Easton 1975: 445).

This study suggests instead that fundamental preferences about regimes are, in fact, greatly affected by performance, particularly by the effectiveness of governments, understood as the *quality of policy formulation and implementation*. In light of the extant literature, the suggestion may seem to verge on the heretical. However, it does not stem from a refutation of Easton's treatment of the nature of political support. Instead, it precisely recovers the way in which he himself theorized about how attitudes and actions of support for a political regime should also be seen as affected by the political system's *outputs*, its public policies, by what governments do and how well they do it. Besides,

Easton was not alone in this reasoning: three other giants of 20<sup>th</sup> century political science – Lipset, Dahl, and Linz – similarly argued that regime legitimacy should be seen as affected by the regime's "effectiveness" (Lipset 1959; Dahl 1971; Linz 1978). This argument is presented and tested here employing multilevel models that bring together data from four waves of the World Values Survey (WVS).

#### Effectiveness and diffuse support

What defines "democracy", and how it should be distinguished from other regime types, is a long-standing discussion in political theory. It is clear, nonetheless, that democracy and effective governance do not overlap conceptually or empirically: "governability is a challenge for all regimes, not just democratic ones" (Schmitter and Karl 1991: 85-86). The internal heterogeneity of regimes from this point of view has been confirmed in several studies (Montinola and Jackman 2002; Bäck and Hadenius 2008; Charron and Lapuente 2010). In a review of the evidence, Holmberg and his colleagues (2009: 138) conclude that, "empirically, there is no straightforward relationship between establishing electoral representative democracy and QoG [Quality of Government] in the exercise of public power."

If democracies vary in terms of "how well" they are governed, such variation should be reflected in citizens' satisfaction with the way they perform. This flows from Easton's theorization about the nature of *specific support*, conceived as directed to "the perceived decisions, policies, actions, utterances or the general style of (...) authorities" (Easton 1975: 437). If citizens are able to "perform a rational calculation of whether the authorities' actions address their needs and demands" (Torcal and Moncagatta 2011: 2564), specific support (the evaluation of "the effectiveness of the political regime" – Klingemann 1999) should improve if they perceive those demands to be met. There is considerable empirical support for this conjecture. Satisfaction with the way democracy works has been related with several important features of political performance, including the real or perceived quality of the institutions of governance (Wagner, Schneider, and Halla 2009; Curini, Jou, and Memoli 2012; Linde and Erlingsson forthcoming) and, particularly, with government effectiveness (Dahlberg and Holmberg 2012).

However, should this also be true for democratic legitimacy? At first glance, there are reasons to believe not. Easton defined *diffuse support* as composed by "evaluations of what an object is or represents – to the general meaning it has for a person – not of what it does" (Easton 1975: 444). Changes in diffuse support should occur slowly, as its sources found in social learning and socialization (Easton 1957: 395-400; 1965: 125-127; 1975: 445). "Outputs and beneficial performance may rise and fall while this support, in the form of a generalized attachment, continues" (Easton 1975: 444). Indeed, studies using survey data from the WVS (Klingemann 1999; Dalton 2004), the Comparative National Elections Project (Gunther, Montero, and Torcal 2007), the Afrobarometer (Bratton, Mattes, and Gyimiah-Boadi 2005), the Latinobarometer (Lagos 2003), or a combination of these (Chu et al. 2008) have repeatedly found that satisfaction with democratic performance and support for democracy have different etiologies. "Democracy is a stable cognitive value cultivated through the socialization process in the society" and "popular belief in the superiority of democracy is not susceptible to the upsand-downs of government performance or the short-term economic fluctuation" (Huang at al. 2008: 56-58; 58-59). While the perceived supply of democracy is "an instrumental, performance driven-attitude", support for democracy "is largely a principled affair" (Mattes and Bratton 2007: 201).

There is, however, a different point of view from which these conclusions must be seen as surprising. In an article revisiting the reception to his theories in the previous decades, Easton reminded us that diffuse support should also be related to the performance of governments, if properly understood, in terms of outputs (rather than outcomes):

"Diffuse support may also, however, derive from experience. If only because this is a source usually associated with specific support, its significance for diffuse support may easily be overlooked or underemphasized. Members do not come to identify with basic political objects only because they have learned to do so through inducements offered by others – a critical aspect of socialization processes. If they did, diffuse support would have entirely the appearance of a non-rational phenomenon. Rather, on the basis of their own experiences, members may also judge the worth of supporting these objects for their own sake. Such attachment may be a product of spill-over effects from evaluations of a series of outputs and of performance over a long period of time." (Easton 1975: 446; see also 1965: 119-120)

Easton was not alone in this reasoning. For Lipset, legitimacy - "the belief that existing political institutions are the most appropriate or proper ones for the society" – is "more affective and evaluative," while effectiveness – "the actual performance of a political system (...) marked by an efficient bureaucracy and decision-making system" is "primarily an instrumental dimension" (1959: 86-87). However, he also argued that "even in legitimate systems, a breakdown of effectiveness, repeatedly or for a long period, will endanger its stability" (1959: 89). Similarly, in his Polyarchy, Dahl argued that although the crucial popular beliefs about regimes may be a "more or less fixed element in the political culture of a country (...) acquired through early socialization" (1971: 144-146), effectiveness also mattered: "if a government is perceived as effective, its successes are likely to enhance the prestige of the authority patterns it embodies; the converse is true if it fails" (1971: 149). Finally, for Linz, although socialization into particular ideals played a central role in fostering democratic legitimacy, regime performance – the ability to find and implement satisfactory solutions to basic policy problems - should be seen as being in constant interplay with legitimacy: "the lack of effectiveness weakens state authority and, as a result, its legitimacy" (1978: 54).

Although the notion that regime legitimacy should be affected by effectiveness has been around for a long time, empirical support for it has seldom been sought. A few studies do come close. Aspects of institutional performance, such as individual-level evaluations of levels of corruption (Mishler and Rose 2001) or levels of confidence in the legal system (Staton and Reenock 2010) have been related with democratic support. Even closer to our argument, Linde (2012) shows that, in ten new democracies, perceptions of fair and impartial treatment by public authorities are correlates of democratic support. However, these studies only indirectly address the relationship between *effectiveness* and support suggested by Easton. They test their hypothesis through contemporaneous correlations between attitudinal variables, raising problems of potential reciprocal causation and rationalization (Bartels 2006: 147). Finally, they focus exclusively on democracies. Although there are good reasons to do so – more on this later – Easton's conjecture is more ambitious: effective governance should elicit greater diffuse support, regardless of the kind of regime. Is there a better way to test the relationship between effectiveness and regime support? I suggest there is.

#### Hypotheses and data

The argument to be examined here is that effective governance increases diffuse regime support. However, we need to consider that not all regimes are alike. Take, for example, democracies. If effectiveness increases support, this means that, for people living under democratic regimes, effectiveness should increase *support for democracy*:

# *H1: In democratic regimes, greater levels of effectiveness produce greater diffuse support for democracy.*

A second implication is that, in non-democratic regimes, greater effectiveness should increase support for whatever type of regime under which people happen to live. Testing that hypothesis is, however, more difficult. Questions about regime support in cross-national surveys tend to measure citizens' views about *democracy*. Some, as we are about to see, do look into attitudes vis-à-vis a limited number of non-democratic regime types, but this still is far from covering their bewildering variety, which includes military, personalistic, single-party, and theocratic dictatorships, or even different sorts of hybrid regimes. Furthermore, in many if not most non-democracies, survey respondents are likely to face "pressures to limit their responses to opinions supportive of the regime" (Scotto and Singer 2004: 479), raising additional measurement problems.

This is probably why most studies examining the determinants of regime support tend to restrict their analysis to citizens living under democracy (which is also what is propose here with Hypothesis 1). However, given that we do have measures of *democratic support* in non-democratic regimes, it is possible to test a second, more conditional and tentative hypothesis, flowing indirectly from the argument about effectiveness and regime support:

H2: In non-democratic regimes, greater levels of government effectiveness produce lower diffuse support for democracy.

### Support for democracy

The dependent variable – diffuse support for democracy – has been measured in different ways. Most have involved asking survey questions about how respondents feel

about "democracy" or whether they generically prefer it to other regimes (see Rose 1997 for a review). However, given the positive image "democracy" has today around the world, there is the danger that such questions end up capturing little more than mere "lip service" (Inglehart 2003: 52). This problem has been addressed in the past by constructing indexes combining questions about "explicit" support for democracy with questions capturing *rejection of autocracy*.<sup>1</sup> In the WVS studies, namely in the 3<sup>rd</sup> (1994-1999), 4<sup>th</sup> (1999-2000), 5<sup>th</sup> (2005-2006), and 6<sup>th</sup> (2008-2010) waves of the WVS, four items are particularly designed for this purpose, with higher values in *e114* to *e116*, (and lower values in *e117*) denoting greater support for democracy:

"I'm going to describe various types of political systems and ask you about each one as a way of governing the country. For each one, would you say it is a very good [0], fairly good [1], fairly bad [2] or very bad [3] way of governing this country?"

e114. "Having a strong leader who does not have to bother with parliament and elections?" e115. "Having experts, not governments, make decisions according to what they

think is best for the country."

e116. "Having the army rule."

e117. "Having a democratic political system."

Alternatively, other questions have measured respondents' sentiments concerning trade-offs involved in democratic rule. People who may support democracy and even reject autocracy "in principle" may nevertheless see democracy in tension with widely shared goals along "valence" dimensions. In the WVS ( $3^{rd}$ ,  $4^{th}$ , and  $5^{th}$  waves), four items have been used to gauge the extent to which citizens see democracy as an impediment to political stability, good economic management, or political decisiveness.<sup>2</sup> Higher values in items *e120* to *e122* and lower values in item *e123* capture greater support for democracy.

"I'm going to read off some things that people sometimes say about a democratic political system. Could you please tell me if you agree strongly [0], agree [1], disagree [2], or disagree strongly [3] after I read each of them?"

e120. "In democracy, the economic system runs badly." e121. "Democracies are indecisive and have to much squabbling."

<sup>&</sup>lt;sup>1</sup> See, for example, Klingemann (1999), Inglehart and Welzel (2005), Mattes and Bratton (2007), Bratton, Mattes, and Gyimah-Boadi (2005), Dalton and Ong (2005), and Tusicisny (2007).

<sup>&</sup>lt;sup>2</sup> See, for example, Dalton and Ong (2005) and Hofmann (2004).

e122. "Democracies aren't good at maintaining order."

e123. "Democracy may have problems but it's better than any other form of government."

Combining these items, although an improvement over using responses to single items, may still be inappropriate if those items are shown to be internally inconsistent, unreliable, and lacking cross-cultural equivalence. Ariely and Davidov (2011), applying confirmatory factor analysis to the WVS data, find that, to the extent that items *el14* to *el17* are designed to capture a general *democracy-autocracy preference* (DAP), item *el17* ends up either insignificantly or negatively loaded on the construct. Something similar happens when they look at items *el20* to *el23*, supposed to capture a *democratic performance evaluation* (DPE). Here, it is item *el13* that underperforms. They argue that the explicit mention of "democracy" in *el17* (in contrast with the remaining DAP items) and the solicitation of an opinion about "democracy" without evoking trade-offs in *el23* (in contrast with the remaining DPE items) is likely to cause the problem.

Our analysis of the WVS data supports this. Using the responses to all the surveys in the WVS longitudinal data file with these eight items, and inverting the coding for e117 and e123 (so that larger values mean greater democratic support), principal components analysis reveals the emergence of three different factors (see Table A3 in the appendix): one formed by e114 to e116 (DAP); another formed by e120 to e122 (DPE); and a third factor formed by e117 and e123, which we will designate as capturing *explicit democratic support* (EDS). The factor loadings and the goodness of fit statistics from confirmatory factor analysis (see Table A4) show that the three-factor model fits the data well, and that the construct of "support for democracy" seems indeed to be comprised of three latent factors: EDS, DAP, and DPE. On the basis of these findings, I built three additive indexes to capture each dimension of support: DAP and DPE both range from 0 to 9, while EDS ranges from 0 to 6, in all cases with higher values meaning greater support for democracy.<sup>3</sup>

<sup>&</sup>lt;sup>3</sup> Cronbach's alpha for the items composing DPE, DAP, and EDS are, respectively, .78, .53, and .56. The latter two values are below the "rule of thumb" usually employed to determine "acceptable" reliability. However, besides underestimating true reliability (Sijtsma 2009), alpha depends very much on the number of items, which in our cases is extremely small (3 for DPE and DAP, 2 for EDS). For example, while the correlation between the two EDS items (.39) yields an alpha of .56, a mean item intercorrelation of .39 for five items would already yield an alpha comfortably above .70 (Iacobucci and Duhacek 2003).

#### Effectiveness

What about *government effectiveness*? Among the cross-national measures of "governance" available, I employ the one that seems conceptually closest to the notions of "effectiveness", "output efficiency", and "quality of public policies and their implementation" that derive from the discussions of Easton, Lipset, Dahl, and Linz: the World Bank's "government effectiveness" indicator (*Effectiveness*). <sup>4</sup> *Effectiveness* captures "perceptions of the quality of public services, the quality of the civil service and the degree of its independence from political pressures, the quality of policy formulation and implementation, and the credibility of the government's commitment to such policies" (Kaufmann, Straay, and Mastruzzi 2010: 4). The index is built upon fifteen different data sources, mostly expert assessments or surveys of firms on the quality of the bureaucracy, the supply of basic public goods, policy stability and implementation, and the quality of budgetary and financial management.

In spite of some criticism to which the WGI indicators have been subjected, even the harshest critics concede that *Effectiveness* "clearly attempts to capture the ability of the state to formulate and implement its goals" (Kurtz and Schrank 2007: 543). It has been used, and thus assessed in terms of predictive validity, in many studies. For example, it has been shown to be related with per capita income, infant mortality, and literacy (Kaufmann, Straay, and Mastruzzi 1999), foreign investment flows (Globerman and Shapiro 2002), and several health and environment-related outcomes (Brooks, Adger, and Kelly 2005; Holmberg et al. 2009). Closer to our purpose, others have treated it as a determinant of subjective attitudes, such as well-being (Helliwell and Huang 2008) and satisfaction with democracy (Dahlberg and Holmberg 2012).

#### Democracy

Hypothesis 1 is that government effectiveness increases support for democracy in democratic regimes, while Hypothesis 2 is that such relationship is negative in non-democracies. I resort to two well-established data sources to distinguish democracies from other regimes. The first is the DD (Democracy and Dictatorship Revisited) dataset

<sup>&</sup>lt;sup>4</sup> See tables A3 and A4 in the appendix for descriptions of all variables employed.

(Cheibub, Ghandi, and Vreeland 2010). The variable *DDemocracy* is coded, for each country-year, as 1 (if the regime qualifies as democratic) and 0 (if not). "Democracy", from this point of view, is a polity where the chief executive and the legislature is chosen by popular election or by a popularly elected body, where more than one party competes in elections, and where alternation in power has taken place at least once.

The second source of data about regime types used here is Freedom House. Since 1973, Freedom House has issued reports and surveys on the extent to which political rights and civil liberties are protected in the world. "Free" countries are liberal democracies, with regular free and fair elections, multipartyism, universal suffrage, access of parties to the media and campaigning, and effective protection of political and civil rights. In contrast, "Not Free" countries are typically governed by "military juntas, one-party dictatorships, religious hierarchies, or autocrats" and have "severely restricted rights of expression and association," while "Partly Free" designates situations where rulers, albeit allowing means of popular influence in government, manipulate elections and restrict the formation of political groups. These two ways of measuring "democracy" – "Democracies" (DD) or "Free/Liberal Democracies" (FH) – and distinguishing them from other regimes have different normative and empirical underpinnings. Therefore, I will alternatively employ both in the analysis.

#### Controls

Several features of polities besides government effectiveness are likely to be related to attitudes towards democracy. Economic development is one of them. On the one hand, the relationship between high levels of income and high quality of governance is strong and basically "incontrovertible" (Rodrik 2008). On the other hand, economic development is likely to endow citizens with the economic security, education, and individual opportunities that socialize them into lower deference towards authority, greater demand for liberalization, and higher support for democratic rule (Inglehart 1997). Here, we measure economic development with (the natural log of) GDP per capita in each country-year (*LnGDPpc*).

A second control is *Yearsdem*, the number of years that, by the time of the survey, each country had held a democratic regime, capturing the possibility that, in countries where that experience with democracy has been longer, support for democracy may be stronger (Huang et al. 2008; Staton and Reenock 2010). I counted the number of

years, since 1946 (at most) until the year of the survey, that *DDemocracy* was coded as 1 in the dataset. For the models where the Freedom House indicators are used, since they only exist since the 1970s, I also employ the measure based on the DD dataset.

A third contextual control is the level of income inequality (*Gininet*), measured by the Gini index of inequality of net household income for each country-year. Solt (2012) found that economic inequality tends to foster authoritarian attitudes, including citizens' views about "obedience," "respect for authority," and obeisance of workplace superiors. Thus, I take into account the possibility that inequality's effect in breeding authoritarian values may spill over to a more unfavorable attitude towards democracy.

Ethnic fractionalization is thought to be related to variety of aspects of relevance here, such as the extent to which a country is likely to become democratic (Welzel 2007), the quality of governance (Easterly and Levine 1997; La Porta et al. 1999), and several important political attitudes, including – especially for minorities – lower support for democracy (Dowley and Silver 2002). We rely on Alesina et al.'s (2003) measure of ethnic fractionalization (*Ethnicfrac*) to code the different countries in our sample.

I also employ several of individual-level controls. Previous findings indicate that richer and more educated individuals tend to exhibit greater support for democracy, while women display the opposite tendency (Hofmann 2004; Huang et al. 2008; Staton and Reenock 2010). Thus, I include *Female, Education,* and *Income* in the models. The effects of age are somewhat less clear. As Solt (2012) notes, whatever impact of age on democratic attitudes has been found in many studies may be reflecting other attributes correlated with age, such as marrying or having children. Therefore, following Solt, and to isolate the effects of *Age*, I also include *Single*, and *Children. Unemployed* is a dummy variable measuring whether the respondent was unemployed at the time of the survey.

Finally, I include two attitudinal measures as individual-level controls. Good governance, to the extent it contributes to effectively enforce private agreements, seems to generate high levels of social trust (Herreros and Criado 2008). On the other hand, there is also evidence that, in turn, high levels of social trust tend to be associated with several relevant political attitudes, including confidence in government (Keele 2007) and more favorable attitudes towards democracy (Zmerli and Newton 2008). Therefore, there is a potential link between generic "quality of government" and regime support that goes through social trust and general confidence in government. That is an important line of inquiry. However, the particular theoretical relationship we want to examine is a different one – the relationship between the effectiveness and political performance of

governments and popular support for regimes. Thus, I control here for both interpersonal trust (*Social trust*) and *Confidence in government*.

#### Analysis

One way to start making sense of the data is by focusing on aggregate-level patterns. How are average levels of support for democracy related with government effectiveness in different types of regimes? On the basis of the WVS longitudinal data file and the availability of items *e114-e117* and *e120-123* in the different surveys and countries, we can estimate average levels of EDS, DPE, and DAP in, respectively, 89, 92, and 142 surveys. I then matched these levels of democratic support per country-year with *Effectiveness* and regime type for the same years. This was possible for almost all cases, except those where measures of regime type were unavailable for the respective country-years and for surveys conducted before 1996, when the WGI indicators start being available.<sup>5</sup>

Figures 1, 2 and 3 plot our support for democracy indicators against *Effectiveness*, in different regime types. *Effectiveness* and support for democracy are positively correlated in democracies, lending some preliminary support to Hypothesis 1. Countries like Norway, Sweden, Finland, Canada, Switzerland, New Zealand or Australia, which display the among highest levels of government effectiveness in the sample (1.8 or more), also systematically appear among those where explicit support for democracy, rejection of autocratic solutions, and better views of democracy's performance are more prevalent. Conversely, democracies like Romania, Mali, Indonesia, Bulgaria and El Salvador, where government effectiveness is lowest, are also among those where rejection of autocratic alternatives and positive views of democracy along valence dimensions are less prevalent.

However, EDS has comparatively little aggregate-level variance in our cases: there is not a single country-year that falls on the bottom half of the scale. When

<sup>&</sup>lt;sup>5</sup> For surveys in 1997, 1999, and 2001, I coded country-years with the average of the preceding and following year's measures of *Effectiveness*. Ideally, one would prefer to code each country-year with an average of past measurements of *Effectiveness*, reflecting a sustained high or low level of government effectiveness. However, using, for example, the average of four lagged observations would leave us with just half of the country-year observations. Nonetheless, levels of government effectiveness across countries seem to be rather stable through time. If we take all country-level measures of *Effectiveness* for all countries and territories between 1996 and 2010 and correlate those in a particular year with those of the preceding year, the lowest value obtained is .98. Furthermore, the correlation between our measure of *Effectiveness* for each country-year and the same variable measured in 1996 for all countries is .96.

questions elicit from respondents their explicit support for democracy (as a "good" regime and as being "better" than other forms of government), responses tend to be, on average, generally favorable, and do not provide much discrimination between countries and surveys. The correlations between Effectiveness and EDS among democracies (.17 among *DDemoc*=1 and .41 among *Free*=1) are weaker than those with DPE or DAP. In contrast, 32% and 41% of the observations of, respectively, DAP and DPE, are in the bottom half of the scale, and their correlations with *Effectiveness* among democracies are stronger. Among "liberal democracies", the relationship between effectiveness and support is always stronger than the same relationship within "democracies" (reaching .81 with DAP). Finally, preliminary support for Hypothesis 2 is flimsier. Correlations are mostly negative, as expected, but weaker (the strongest being -.17 for the relationship between *Effectiveness* and DPE among non-democracies).



Figure 1. Government effectiveness and explicit democratic support (EDS) in different types of regimes



Figure 2. Government effectiveness and democratic performance evaluations (DPE) in different types of regimes



Figure 3. Government effectiveness and democracy-autocracy preference (DAP) in different types of regimes

However, all this is still exploratory. First, we need multivariate analysis, rather than just looking at correlations between Effectiveness and the different measures of support. Second, we can take advantage of the fact that we have individual-level responses. Early on, we proposed three types of controls. Some vary across countries, like ethnic fractionalization (Ethnicfrac). Others vary across countries and across time, such as *lnGDPpc*, *Gininet*, and regime type, however we measure it (as well as Effectiveness, our main independent variable). Finally, EDS, DPE, and DAP, as well as the individual-level controls, vary across survey respondents. Taking into account this three-level structure of the data - countries, country-years, and individuals - we can estimate a multilevel model. Model 1, for individual i in country-year j and country k, treats EDS as a continuous variable, includes predictors at the three levels of analysis, as well as varying intercepts and error terms for country  $(u_{00k})$  and year  $(r_{0ik})$ . Individuals are thus treated as being nested within country-years (surveys), which in turn are treated as nested within countries. This allows us, on the one hand, to take into account the strong possibility that observations about support for democracy taken from within the same contexts are not independent. On the other hand, average levels of support for democracy within these groups (countries and years) are allowed to vary reflecting factors that are not included in the model.

We include two interaction terms. The first is between *Effectiveness* and the dummy *DDemocracy*, allowing us to test hypotheses 1 and 2. The second interaction is between *DDemocracy* and *lnGDPpc*. In other words, while we allow effectiveness to affect democratic support differently in democracies and other regimes, we do the same for economic development. Since we know that quality of governance and economic development are empirically related (Rodrik 2008), it is conceivable that the positive relationship between effectiveness and democratic support in democracies (and the inklings of a negative one in non-democracies) that the aggregate level data already hinted at could result from citizens in wealthier democracies making a better judgment about democracy, rather than that judgment being affected by political performance.<sup>6</sup> Model 1 takes that into account, and will also be also estimated for  $DPE_{ijk}$  and  $DAP_{ijk}$  as dependent variables.

<sup>&</sup>lt;sup>6</sup> I am grateful to one of the reviewers for pointing out this possibility.

#### EDS<sub>iik</sub>

- $= \gamma_{000} + \gamma_{100} Female_{ijk} + \gamma_{200} Age_{ijk} + \gamma_{300} Education_{ijk}$
- +  $\gamma_{400}Income_{ijk}$  +  $\gamma_{500}Children_{ijk}$  +  $\gamma_{600}Single_{ijk}$  +  $\gamma_{700}Soctrust_{ijk}$
- $+ \gamma_{800} Unemployed_{iik} + \gamma_{900} ConfGov_{iik} + \gamma_{010} Effectiveness_{ik}$
- +  $\gamma_{020}DDemocracy_{ik}$  +  $\gamma_{030}Effectiveness_{ik} \times DDemocracy_{ik}$
- +  $\gamma_{040}GDPpc_{ik}$  +  $\gamma_{050}GDPpc_{ik} \times DDemocracy_{ik}$  +  $\gamma_{060}Yearsdem_{ik}$
- +  $\gamma_{070}Gininet_{jk}$  +  $\gamma_{001}Ethnicfrac_k$  +  $r_{0jk}$  +  $u_{00k}$  +  $e_{ijk}$

Model 2 is very much the same, with the single difference that, this time, we will be interacting *Effectiveness* and *lnGDPpc* with the *Free* ("liberal democracy") dummy variable, based on Freedom House's data.

EDS<sub>ijk</sub>

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= \gamma_{000} + \gamma_{100}Female_{ijk} + \gamma_{200}Age_{ijk} + \gamma_{300}Education_{ijk} 
+ \gamma_{400}Income_{ijk} + \gamma_{500}Children_{ijk} + \gamma_{600}Single_{ijk} + \gamma_{700}Soctrust_{ijk} 
+ \gamma_{800}Unemployed_{ijk} + \gamma_{900}ConfGov_{ijk} + \gamma_{010}Effectiveness_{jk} 
+ \gamma_{020}Free_{jk} + \gamma_{030}Effectiveness_{jk} \times Free_{jk} + \gamma_{040}GDPpc_{jk} 
+ \gamma_{050}GDPpc_{jk} \times Free_{jk} + \gamma_{060}Yearsdem_{jk} + \gamma_{070}Gininet_{jk} 
+ \gamma_{001}Ethnicfrac_{k} + r_{0jk} + u_{00k} + e_{ijk} 
(2)
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Random effects ANOVA analyses allow us to determine the portion of the variance in each dependent variable due to country or country-year differences. In the case of EDS, about 11% of the variance is due to differences across countries or across country-years. For DPE, the value is 10%. Finally, for DAP, 10% of variance is at the country level and 10% at the country-year level. In the context of a study such as this, where the number of individuals in the survey samples is very large in comparison with the number of groups, the variance attributable to the grouping structure can be seen as reasonably large and to justify multilevel analysis (Hox 2010: 244).

Table 1 shows the results of the estimation of the multilevel linear models 1 and 2.<sup>7</sup> Combinations between availability of all items in the scales and all individual-level and macro-level control variables vary between the dependent variable employed and the model that is estimated, leading to loss of observations in relation to the aggregate-level

(1)

<sup>&</sup>lt;sup>7</sup> The Stata 12.1 *xtmixed* command was used for this purpose. Standard errors of coefficients and marginal effects were adjusted for country clusters, using the *vce* (*cluster* Country) option. All models were estimated using unweighted survey data. Estimations using the sampling weights provided in the WVS dataset, *s017* and *s018*, do not change the results in any relevant way.

plots shown earlier. At a minimum, we are left with 55 countries and 72 surveys (for EDS).<sup>8</sup>

<sup>&</sup>lt;sup>8</sup> See the appendix for a list of the surveys employed in the analysis.

Dependent variable	EDS		DI	PE	DAP		
Model	1	2	1	2	1	2	
Effectiveness	02 (.11)	24 (.13)*	.03 (.18)	27 (.22)	02 (.27)	28 (.16)*	
Effectiveness*DDemocracy	17 (.15)	-	.47 (.24)*	-	.58 (.32)*	-	
DDemocracy	-2.51 (1.28)*	-	.32 (1.63)	-	-3.33 (2.48)	-	
Effectiveness*Free	-	.26 (.15)*	-	1.23 (.28)***	-	.83 (.23)***	
Free	-	08 (.78)	-	2.77 (1.09)**	-	-4.70 (.30)**	
Contextual controls							
InGDPpc	16 (.07)**	05 (.08)	20 (.10)**	08 (.11)	39 (.18)**	37 (.15)**	
InGDPpc*DDemocracy	.29 (.14)**	-	04 (.19)	-	.40 (.28)	-	
InGDPpc*Free	-	.02 (.09)	-	35 (.13)***	-	.59 (.26)**	
Yearsdem	.004 (.003)	.003 (.003)	006 (.005)	01 (.005)*	.007 (.007)	.004 (.005)	
Gininet	01 (.01)	005 (.005)	01 (.01)	00 (.01)	.00 (.01)	.00 (.01)	
Etnnicfrac	13 (.27)	09 (.27)	15 (.41)	23 (.37)	.13 (.44)	.28 (.32)	
Individual controls							
Female	06 (.01)***	06 (.01)***	18 (.03)***	18 (.03)***	11 (.02)***	11 (.02)***	
Age	.003 (.001)***	.003 (.001)***	001 (.002)	001 (.002)	.002 (.001)**	.002 (.001)**	
Children	.007 (.004)	.007 (.004)	00 (.01)	00 (.01)	00 (.01)	00 (.01)	
Single	.02 (.02)	.02 (.02)	.02 (.03)	.02 (.03)	.01 (.02)	.01 (.02)	
Education	.05 (.01)***	.05 (.01)***	.10 (.01)***	.10 (.01)***	.11 (.01)***	.11 (.01)***	
Income	.03 (.01)*	.03 (.01)*	.11 (.02)***	.11 (.02)***	.05 (.01)***	.05 (.01)***	
Unemployed	01 (.03)	01 (.03)	08 (.04)**	08 (.04)**	06 (.03)**	06 (.03)**	
Soctrust	.06 (.03)**	.06 (.03)**	.23 (.05)***	.23 (.05)***	.07 (.03)**	.07 (.03)**	
ConfGov	.09 (.03)***	.09 (.03)***	.10 (.03)***	.10 (.03)***	07 (.03)***	07 (.03)***	
Constant	5.61 (.77)***	4.48 (.81)***	5.99 (1.05)***	4.68 (1.06)***	7.46 (1.74)***	6.86 (1.38)***	
Variance components							
Country-year intercept	.03	.03	.15	.06	.52	.53	
Country intercept	.12	.13	.19	.23	.09	.01	
Countries	5	5	5	6	76		
Country-years	7	2	7	2	116		
Respondents	74,	126	78,	955	132,005		

Table 1. Government effectiveness and support for democracy

\*p<.01; \*\*p<.05; \*\*\*p<.001 (two-tailed tests). Standard errors adjusted for country clusters.

First, almost all of the individual-level covariates behave similarly regardless of the dimension of support for democracy under examination and the model employed. Regardless of whatever dimension of democracy support is used, males and individuals with higher levels of education, income, and interpersonal trust tend to be more supportive of democracy. The coefficients for the unemployment condition are also negative in all models. The effects of age are not univocal: while it has no bearing on views about democratic performance, it does have a positive effect on both explicit democratic support (EDS) and democracy-autocracy preferences (DAP).

The findings concerning the contextual control variables are mostly non-findings: the signs for *Yearsdem*, *Ethnicfrac*, and *Gininet* are different depending on the measure of support for democracy employed and are almost always far from conventional significance. We also find no support for the notion that economic development is positively related with support in either democracies or other regimes. In fact, once government effectiveness, its contingent effect on democratic support, and – quite importantly – individual-level measures of affluence and cognitive resources are taken into account, estimation of the marginal effects under the different conditions shows that the only significant effects of *lnGDPpc* to be found are negative.<sup>9</sup>

Our core concern in this study, however, is the impact of *Effectiveness* on democratic support. Figure 4 simplifies the reading of Table 1 in this regard by showing its marginal effects on *EDS*, *DAP* and *DPE* and the respective 90% confidence intervals on the basis of models 1 and 2. We present those effects for the different values of the conditioning variables *DDemocracy* and *Free*.<sup>10</sup>

<sup>&</sup>lt;sup>9</sup> Results available with the author. One possible concern about the results of the macro variables would be multicolinearity. To address it, I ran simple OLS models including all main terms at all levels, and then estimated their respective variance inflation factors. The largest VIF obtained was 3.6, suggesting that multicollinearity is not a concern.

<sup>&</sup>lt;sup>10</sup> The Stata 12.1 *margins* command was used for this purpose.



Figure 4. Marginal effects of *Effectiveness* on democratic support in different types of regimes (90% confidence intervals, models 1 and 2)

When support for democracy is measured by eliciting from respondents their explicit approval of democratic regimes, Hypothesis 1 is not supported: more effective democracies do not produce higher EDS levels. All effects are very close to zero and the one that is closest to statistical significance at conventional levels is actually negative. Citizens living in "democracies" (or "liberal democracies") that experience more effective governance seem no more or less likely to have better things to say about "democracy" than those that who live in democracies plagued by deeper failures in policy-making and implementation. This absence of a relationship between this measure of governmental performance and EDS confirms the general tenor of the literature on democratic legitimacy where "explicit" measures of support have typically been used.

However, the picture changes radically when, in order to gauge principled democratic support, we employ measures that evoke potential trade-offs in performance (DPE) or capture respondents' rejection of autocratic alternatives (DAP). There, Hypothesis 1 receives very clear support, regardless of whether we use DPE or DAP or whatever measure of regime employed. In country-years identified with value 1 for *DDemocracy*, a one standard deviation increase in *Effectiveness* is expected to increase both DPE and DAP by about 2/3 of a standard deviation, a substantively important effect. When the regime citizens live under is a "liberal democracy," the impact of *Effectiveness* emerges as even larger. This makes sense, as a regime typology like Freedom House's strengthens the contrast between genuinely liberal democracies and other sorts of regimes. Besides, it is relevant that Hypothesis 1 stands regardless of whether we use DAP or DPE, as they both have important advantages and disadvantages. While DAP avoids the use of "agree-disagree" formats, which we know to have several undesirable properties, particularly in the way they create incentives for "satisficing" and generate an acquiescence bias (Krosnick 1991), DPE shows, unlike DAP, both metric and (partial) scalar invariance (Ariely and Davidov 2011) and also, as we showed earlier, greater reliability.

Support for Hypothesis 2 is clearly weaker, but nevertheless suggestive. Although the measures of regime support available are not specifically designed to measure it for the many different sorts of non-democratic regimes, and data limitations forced us to lump together many different types of "non-democracies," Hypothesis 2 does receive partial support: the marginal effects of *Effectiveness* on democratic support in those cases are negative in four out of six estimations and statistically significant in two of them. In sum, the results also suggest the plausibility that effectiveness may drive down support for democracy in non-democratic regimes.

#### Implications

If "democracy" was indeed "the only political model with global appeal" and if democratic support was impervious to "performance," democrats could rejoice. Policy failures in democracies might affect "instrumental" dimensions of people's attitudes towards politics, but would leave the "principled" support for the regime unscathed. However, if there are problems with the way democratic support has been measured, if such support is less widespread that previously thought, and if the effectiveness of governments affects it, the implications are somewhat less felicitous. In democracies that remain plagued by deep institutional failures in policy-making and implementation, popular support for democracy may suffer. Our results lend some credence to this latter less optimistic view. Although several established findings about individual-level predictors of support for democracy are confirmed, the results also show that, among the plausible macro-level predictors, government effectiveness emerges, by far, as the most important. This is particularly so when the measures of democratic support evoke less "explicit" responses from interviewees and thus most clearly circumvent the risk that they may be paying "lip service" to democratic principles (Inglehart 2003: 52). In sum, there are good reasons to believe we should seriously reconsider the notion that diffuse regime support is impervious to performance, at least if by performance we understand the quality of policy-making and policy implementation.

The second implication of Easton's conjectures about the relationship between effectiveness and diffuse support is that the legitimacy on non-democratic regimes should also be enhanced by effectiveness. Unfortunately, we were not able to test that precise hypothesis here, due to data limitations. Having said that, we found that, at least in those in contexts where civil and political liberties fall short of qualifying countries as "liberal democracies", Effectiveness and democratic legitimacy are negatively (rather than positively) related. That effect is statistically significant for two of our support measures and borderline (in)significant for the third. In other words, the usual practice in the study of popular support for regimes - to focus only on what occurs within democracies - may be neglecting the investigation of the sources of popular support for dictatorships (Geddes and Zaller 1989), with government effectiveness as one of them. This line of inquiry is even more important considering the growing literature on "autocratic stability." The survival of autocracies seems to increase with the adoption of institutions that foster credible commitments, formalize interactions between ruling elites and their allies, and increase transparency in policy-making (Gandhi and Przeworski 2007; Boix and Svolik 2011), and such features are, in turn, closely related with the quality of governance (Gelbach and Keefer 2007; Charron and Lapuente 2011). This calls attention to a potentially important link between "autocratic institutionalization" and regime stability: in those "institutionalized" autocracies, governance is likely to be more effective, recognized as such by citizens, and converted into regime support (or, at least, into greater popular rejection of democracy).

Finally, there is still much to do in the investigation of the sources of regime support. First, we need greater caution about the available measures of regime support in existing surveys. Items that have often been combined in mostly intuitive ways seem in fact to tap different dimensions of support and, when used to build scales, do not necessarily travel in the same way, nor do they have the exact same correlates.<sup>11</sup> Second, more and better data are needed. On the one hand, existing examinations of the dimensionality of items and the reliability of scales are constrained by the relatively small number of those items available in cross-national surveys. On the other hand, we seem to be particularly in need of more and better indicators of support for regimes other than democratic ones, and of more surveys conducted in such contexts. To be sure, the fact that we lack them is not just a matter of chance or neglect: the obstacles involved in obtaining good quality measures in mass surveys conducted in dictatorships and the implicit case selection bias (since conducting quality mass surveys is not even a possibility in many autocracies) are very difficult to overcome. Nevertheless, the results of this study suggest the importance of devoting particularly strong efforts to that endeavor.

<sup>&</sup>lt;sup>11</sup> For similar generic conclusions about the multidimensionality of "support for democracy," this time in terms of different aspects – contestation, participation, limits on executive, and institutions and process – of the "polyarchy" construct in 12 Latin American democracies, see Carlin and Singer (2011).

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# Appendix

## Table A1. Macro-level variables

	Coding	Source	Available at:
Effectiveness	-2.5 to 2.5	Worldwide	http://info.worldbank.org/governance/wgi/pdf/wgidataset.xls
		Governance	
		Indicators (World	
		Bank)	
DDemocracy	1: Democracy	Democracy and	https://netfiles.uiuc.edu/cheibub/www/DD_page.html
	0: Others	Dictatorship	
		Revisited (Cheibub,	
		Ghandi, and Vreeland	
		2010)	
Free	1: Free	Freedom in the	http://www.freedomhouse.org/sites/default/files/FIW%20All%20Scores%2C%20Countries%2C%201973-
	0: Not Free/Partly Free	World Country	<u>2012%20%28FINAL%29.xls</u>
		Ratings, 1972-2011	
		(Freedom House)	
InGDPpc	Natural log of the PPP	Penn World Table 7.0	http://pwt.econ.upenn.edu/php_site/pwt/0/pwt/0_form.php
	converted GDP per		
	capita ili thousands of		
	international dollars		
	(rdgpl)		
Voarsdom	Number of years since	Democracy and	https://patfiles.uiuc.edu/chaihuh/www/DD_page.html
rearsaem	1946 (at most) until the	Dictatorship	<u>https://httmcs.uluc.cdu/elicibub/www/DD_page.html</u>
	vear of the survey that	Revisited (Cheibub	
	DDemocracy was	Ghandi and Vreeland	
	coded as 1	2010)	
Gininet	Gini index of	The Standardized	http://myweb.ujowa.edu/fsolt/SWIID.html
Gunner	inequality of net	World Income	
	household income (0-	Inequality Database	
	100)	mequality Database	
Ethnicfrac	Ethnic fractionalization	Alesina et al (2003)	http://www.nsd.uib.no/macrodataguide/set.html?id=16⊂=1
	(0-1)		

## Table A2. Individual-level variables

	Coding	Source	Available at
Female	0: Male; 1: Female. From <i>x001</i> .	_	
Education	From 1 ("Inadequately completed elementary education") to 8	-	
	(University/higher-education). From x025.	_	
Income	Five-point scale (from 1 to 5) measuring the respondent's		
	household income quintile. From x047.	_	
Age	Respondents' age in years. From x003.		
Single	1: Single; 0: Others. From <i>x007</i> .		
Children	Number of children. From <i>x011</i> .	WVS Longitudinal	http://www.wvsevsdb.com/wvs/WVSData.jsp?Idioma=I
Unemployed	1: Unemployed; 0: Others. From <i>x028</i> .	File	
Soctrust	1: "most people can be trusted"; 0: "you can't be too careful". From	-	
	a165.	_	
Confgov	Confidence in government: (0, "not at all"; 1, "not very much"; 2,	_	
	"quite a lot"; 3, "a great deal". From <i>e069_11</i> .		
EDS		-	
DPE	See main text.		
DAP	—		

	Factor 1 (DPE)	Factor 2 (DAP)	Factor 3 (EDS)
"Democracies are indecisive and have	.84	.07	.02
to much squabbling."			
"In democracy, the economic system	.80	.14	.16
runs badly."			
"Democracies aren't good at	.80	.13	.11
maintaining order."			
"Having experts, not governments,	.07	.72	23
make decisions according to what they			
think is best for the country."			
"Having a strong leader who does not	.17	.72	.22
have to bother with parliament and			
elections?"			
"Having the army rule."	.09	.66	.25
"Having a democratic political system."	.20	.12	.81
"Democracy may have problems but	.23	.04	.77
it's better than any other form of			
government."			
Variance explained	30%	20%	18%
Respondents		86,437	

Table A3. The dimensionality of the WVS democratic support items

Principal component factor analysis, Varimax rotation.

Table A4. The dimensionality of the WV	VS democratic support items (CFA)

	Factor 1	Factor 2	Factor 3
	(DPE)	(DAP)	(EDS)
"Democracies are indecisive and have to much	.72***	.00#	$.00^{\#}$
squabbling."			
"In democracy, the economic system runs	.75***	$.00^{#}$	$.00^{#}$
badly."			
"Democracies aren't good at maintaining	.71***	$.00^{#}$	00#
order."			
"Having experts, not governments, make	$.00^{#}$	.34***	$.00^{#}$
decisions according to what they think is best for			
the country."			
"Having a strong leader who does not have to	.00#	.72***	.00#
bother with parliament and elections?"			
"Having the army rule."	.00#	.52***	.00#
"Having a democratic political system."	$.00^{#}$	.00#	.72***
	#	#	
"Democracy may have problems but it's better	.00"	.00"	.53***
than any other form of government."			
Covariances			
DPE*DAP		.45***	
DPE*EDS		.42***	
DAP*EDS		.40***	

Notes: standard error adjusted for 63 country clusters. N = 86,437. SRMR= .03; CD=.96; \*\*\*p<.001; # Fixed at 0.

Survey	Free	DDemoc	Survey	Free	DDemoc	Survey	Free	DDemoc
Albania (1998)	0	1	Egypt (2008)	0	0	Lithuania (1997)	1	1
Albania (2002)	0	1	El Salvador (2009)	1	1	Macedonia (1998)	0	1
Algeria (2002)	0	0	Estonia (1996)	1	1	Macedonia (2001)	0	1
Andorra (2005)	1	1	Ethiopia (2007)	0	0	Malaysia (2006)	0	1
Argentina (1999)	1	1	Finland (1996)	1	1	Mali (2007)	1	1
Armenia (1997)	0	1	Finland (2005)	1	1	Mexico (1996)	0	0
Australia (2005)	1	1	France (2006)	1	1	Mexico (2000)	1	1
Azerbaijan (1997)	0	0	Georgia (1996)	0	0	Moldova (1996)	0	1
Bangladesh (1996)	0	1	Georgia (2009)	0	-	Moldova (2002)	0	1
Bangladesh (2002)	0	1	Germany (1997)	1	1	Moldova (2006)	0	1
Belarus (1996)	0	0	Germany (2006)	1	1	Morocco (2001)	0	0
Bosnia and Herzegovina (1998)	0	0	Ghana (2007)	1	1	Morocco (2007)	0	0
Bosnia and Herzegovina (2001)	0	0	Great Britain (1998)	1	1	Netherlands (2006)	1	1
Brazil (1997)	0	1	Great Britain (2005)	1	1	New Zealand (1998)	1	1
Brazil (2006)	1	1	Guatemala (2004)	1	1	New Zealand (2004)	1	1
Bulgaria (1997)	1	1	India (1996)	0	1	Nigeria (2000)	0	1
Bulgaria (2006)	1	1	India (2001)	1	1	Norway (1996)	1	1
Burkina Faso (2007)	0	0	India (2007)	1	1	Norway (2007)	1	1
Canada (2000)	1	1	Indonesia (2001)	0	1	Pakistan (1997)	0	1
Canada (2006)	1	1	Indonesia (2006)	1	1	Pakistan (2001)	0	0
Chile (1996)	1	1	Iran (2000)	0	0	Peru (1996)	0	0
Chile (2000)	1	1	Iran (2007)	0	0	Peru (2001)	1	1
Chile (2006)	1	1	Iraq (2004)	0	0	Philippines (1996)	1	1
China (2001)	0	0	Iraq (2006)	0	0	Philippines (2001)	1	1
China (2007)	0	0	Italy (2005)	1	1	Poland (1997)	1	1
Colombia (1997)	0	1	Japan (2000)	1	1	Poland (2005)	1	1
Colombia (1998)	0	1	Japan (2005)	1	1	Romania (1998)	1	1
Cyprus (2006)	1	1	Jordan (2001)	0	0	Romania (2005)	1	1
Czech Republic (1998)	1	1	Jordan (2007)	0	0	Russia (2006)	0	0
Dominican Republic (1996)	0	1	Kyrgyzstan (2003)	0	0	Serbia [and Montenegro] 1996	0	0
Egypt (2000)	0	0	Latvia (1996)	1	1	Serbia [and Montenegro] 2001	0	1

Table A5. Country-years/WVS surveys for which there are measures of *Effectiveness*, *Free* or *DDemoc*, and *EDS*, *DPE* or *DAP* 

Survey	Free	DDemoc	Survey	Free	DDemoc		Free	DDemoc
Serbia (2006)	1	1	Switzerland (1996)	1	1	Uruguay (1996)	1	1
Singapore (2002)	0	0	Switzerland (2007)	1	1	Uruguay (2006)	1	1
Slovakia (1998)	1	1	Taiwan (2006)	1	1	Venezuela (1996)	1	1
Slovenia (2005)	1	1	Tanzania (2001)	0	0	Venezuela (2000)	0	1
South Africa (1996)	1	0	Thailand (2007)	0	0	Viet Nam (2001)	0	0
South Africa (2001)	1	0	Trinidad and Tobago (2006)	1	1	Viet Nam (2006)	0	0
South Africa (2006)	1	0	Turkey (1996)	0	1	Zambia (2007)	0	0
South Korea (2001)	1	1	Turkey (2001)	0	1	Zimbabwe (2001)	0	0
South Korea (2005)	1	1	Turkey (2007)	0	1	Croatia (1996)	0	1
Spain (2000)	1	1	Uganda (2001)	0	0	Peru (2006)	1	1
Spain (2007)	1	1	Ukraine (1996)	0	1	South Korea (1996)	1	1
Sweden (1996)	1	1	Ukraine (2006)	1	1			
Sweden (1999)	1	1	United States (1999)	1	1			
Sweden (2006)	1	1	United States (2006)	1	1			

Table A5. Country-years/WVS surveys for which there are measures of *Effectiveness*, *Free* or *DDemoc*, and *EDS*, *DPE* or *DAP* (continued)