Cross-National Research on USAID’s Democracy and Governance Programs - Codebook (Phase II)

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Background to the Dataset

This dataset was developed for the second phase of the research project “Cross-National Research on USAID’s Democracy and Governance Programs.” The study analyzed the impact of USAID’s democracy and governance programs using a world-wide sample of 165 countries in 1990-2003 (Phase I) and in 1990-2004 (Phase II). The first phase of the study was conducted between January and November of 2005 under a USAID-funded subgrant from the Association Liaison Office (ALO). The second phase of the study, covering more years and including more variables, was completed during 2006-2007. The reports for both phases are available online in the website for the project: http://www.pitt.edu/~politics/democracy/democracy.html

The dataset contains 2,866 observations (corresponding to 195 countries in 1990-2004) and 540 variables. Only 165 countries were included in the analysis conducted for the project—the remaining 30 countries were advanced industrial democracies treated as “ineligible” for democracy assistance (see Section 5 of this Codebook). However, those countries were included in this dataset to facilitate research on related subjects.

Two hundred and eleven items in the dataset measure USAID assistance in different ways (see Sections 1 and 4.6 in the Codebook, and Appendix 6.3). This information was compiled from an activity-level database developed by John Richter and Andrew Green, and later extended by David Black, Mark Billera, and other collaborators at USAID. The database contains 44,958 entries at the activity level for all USAID sectors. Each entry reports the purpose of the activity, the total amount appropriated in current dollars, and the recipient country. We aggregated the activity-level data at the country-year level and converted the amounts to millions of constant (2000) dollars. Foreign assistance was disaggregated into eight sectors: Democracy and Governance (DG), Agriculture and Economic Growth, Education, Environment, Health, Humanitarian Assistance, Human Rights (the non-DG components, such as anti-trafficking and assistance to victims of torture), and Conflict Management and Mitigation. Within the DG sector, we identified four sub-sectors (Elections, Rule of Law, Civil Society, and Governance); and two sub-sub-sectors (Human Rights, which is part of Rule of Law, and Mass Media, which is part of Civil Society). See Section 1 for more details on the definition of sectors and sub-sectors. Because funds appropriated during any given year may be spent the following year, our key measures reflect two-year running means (see Sections 1.1 through 1.5; for yearly data not averaged over two-years, see Section 1.6).

The remaining items identify other sources of development assistance and provide multiple measures of democratic development, as well as additional control variables (all collected from secondary sources). The dataset comprises two types of variables: time-varying factors (Sections 1-3), and country-level characteristics (Section 4). Variables in the first group (e.g., investment in democracy assistance or annual GDP growth) display variation across countries and within countries over time, while items in the second group (e.g., the size of the country) vary across countries but basically remain stable over time.
1. Measures of USAID Activity

<table>
<thead>
<tr>
<th>AID</th>
<th>Total USAID investment (all sectors)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Definition:</strong></td>
<td>Total USAID investment in the country for all sectors, in Millions of 2000 US dollars (average for the last two years). AID = AID100+AID000</td>
</tr>
<tr>
<td><strong>Scale:</strong></td>
<td>Millions of constant 2000 US dollars, two-year average (y, y-1)</td>
</tr>
<tr>
<td><strong>Source:</strong></td>
<td>USAID data compiled by John Richter and Andrew Green</td>
</tr>
<tr>
<td><strong>Notes:</strong></td>
<td>The decision to use two-year running means reflects the fact that the Green-Richter database reported actual appropriations, but disbursements may have occurred in the year following the appropriation. Dates refer to fiscal years (e.g., 1990 covers Oct. 1, 1989 to Sept. 30, 1990). Constant dollars were estimated using the World Bank’s GDP deflator. Only USAID programs (Agency=&quot;us_aid&quot; in the original database) were included. For yearly totals (not two-year means) see section 1.6. For transformations of this variable, see Appendix 6.3.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OBL</th>
<th>New USAID Appropriations During Year (all sectors)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Definition:</strong></td>
<td>Dichotomous indicator coded 1 if the country was recipient of USAID appropriations during the year, 0 otherwise.</td>
</tr>
<tr>
<td><strong>Scale:</strong></td>
<td>0 (No actual appropriations for the fiscal year) 1 (Recipient)</td>
</tr>
<tr>
<td><strong>Source:</strong></td>
<td>USAID data compiled by John Richter and Andrew Green</td>
</tr>
<tr>
<td><strong>Notes:</strong></td>
<td>Variable is not based on two-year averages. Years coded as zero may still show positive values for AID (carry-over funds from previous year).</td>
</tr>
</tbody>
</table>
1.1. Democracy and Governance Assistance

**AID100 Total Democracy and Governance (DG)**

**Definition:** Total USAID investment for all Democracy and Governance programs.  
\[ AID100 = AID110 + AID120 + AID130 + AID140 \]

**Scale:** Millions of constant 2000 US dollars  
**Source:** USAID data compiled by John Richter and Andrew Green  
**Notes:** Average appropriations for current and previous fiscal year. Only USAID programs (Agency=us_aid in the original database) were included. For transformations of this variable, see Appendix 6.3.

**OBL100 New USAID DG Appropriations During Year**

**Definition:** Dichotomous indicator coded 1 if the country was recipient of new USAID Democracy and Governance funds during the year, 0 otherwise (based on country-level appropriations).  
**Scale:** 0 (No actual appropriations for the fiscal year) 1 (Recipient)  
**Source:** USAID data compiled by John Richter and Andrew Green  
**Notes:** Variable is not based on two-year averages. Years coded as zero may still show positive values for AID100 (carry-over funds from previous year).

**AID110 DG - Elections and Political Processes**

**Definition:** USAID investment in Electoral Assistance and Political Party Support programs.  
**Scale:** Millions of constant 2000 US dollars  
**Source:** USAID data compiled by John Richter and Andrew Green (Funds are identified in the USAID database by code NewSubsector=EPP)  
**Notes:** Average actual appropriations for current and previous fiscal year. For transformations of this variable, see Appendix 6.3.

**AID120 DG - Rule of Law**

**Definition:** USAID investment in programs to strengthen Human Rights and Legal and Judicial Development.  
**Scale:** Millions of constant 2000 US dollars  
**Source:** USAID data compiled by John Richter and Andrew Green (Funds are identified in the USAID database by code NewSubsector=RoL)  
**Notes:** Average actual appropriations for current and previous fiscal year. For transformations of this variable, see Appendix 6.3.
AID121  **DG - Human Rights (Segment of Rule of Law)**
**Definition:** USAID investment in activities to strengthen awareness and compliance with human rights. (Part of the Rule of Law sub-sector)
**Scale:** Millions of constant 2000 US dollars
**Source:** USAID data compiled by John Richter and Andrew Green (Funds are identified in the USAID database by code NewEACode=DGHR)
**Notes:** Average actual appropriations for current and previous fiscal year. For transformations of this variable, see Appendix 6.3.

AID122  **DG - Rule of Law (Other than Human Rights)**
**Definition:** AID120-AID121
**Scale:** Millions of constant 2000 US dollars
**Source:** USAID data compiled by John Richter and Andrew Green (Funds are identified in the USAID database by code NewSubsector=RoL)
**Notes:** Basically corresponds to judicial development programs. For transformations of this variable, see Appendix 6.3.

AID130  **DG - Civil Society**
**Definition:** USAID investment in activities to strengthen non-governmental organizations (including civic groups, professional associations, and labor unions).
**Scale:** Millions of constant 2000 US dollars
**Source:** USAID data compiled by John Richter and Andrew Green (Funds are identified in the USAID database by code NewSubsector=CivSoc)
**Notes:** Average actual appropriations for current and previous fiscal year. For transformations of this variable, see Appendix 6.3.

AID131  **DG – Mass Media (Segment of Civil Society)**
**Definition:** USAID investment in activities to strengthen the independent media (also counted as part of AID130).
**Scale:** Millions of constant 2000 US dollars
**Source:** USAID data compiled by John Richter and Andrew Green (Funds are identified in the USAID database by code NewEACode=DGME)
**Notes:** Average actual appropriations for current and previous fiscal year. For transformations of this variable, see Appendix 6.3.
AID132  DG - Civil Society (Non-Media)
Definition:  AID130-AID131.
Scale:  Millions of constant 2000 US dollars
Source:  USAID data compiled by John Richter and Andrew Green (Funds are identified in the USAID database by code NewSubsector=CivSoc)
Notes:  Average actual appropriations for current and previous fiscal year. For transformations of this variable, see Appendix 6.3.

AID140  DG - Governance
Definition:  USAID investment on other areas of governance, including government transparency and anti-corruption, decentralization, and civil-military relations.
Scale:  Millions of constant 2000 US dollars
Source:  USAID data compiled by John Richter and Andrew Green (Funds are identified in the USAID database by code NewSubsector=GGovc)
Notes:  Average actual appropriations for current and previous fiscal year. For transformations of this variable, see Appendix 6.3.
1.2. Other (Non-DG) Sectors

**AID000 Total Investment in Other Sectors (Non-DG)**

**Definition:** Total USAID investment in Non-Democracy and Governance Sectors.  
AID000=AID200+AID300+AID400+AID500+AID600+AID700+AID800

**Scale:** Millions of constant 2000 US dollars

**Source:** USAID data compiled by John Richter and Andrew Green

**Notes:** Average appropriations for current and previous fiscal year. Only USAID programs (Agency=“us_aid” in the original database) were included. For transformations of this variable, see Appendix 6.3.

**AID200 Non-DG - Agriculture and Economic Growth**

**Definition:** USAID investment in Agriculture and Economic Growth programs (including trade, poverty reduction, market promotion, etc.)

**Scale:** Millions of constant 2000 US dollars

**Source:** USAID data compiled by John Richter and Andrew Green  
(NewSubsector=“Agriculture,” “Other Growth,” “Poverty Reduct.,” “Private Mkts”)

**Notes:** This is a large category. (On average 39% of total investment, compared to 17% for DG programs).

**AID300 Non-DG - Education**

**Definition:** USAID investment in educational programs (adult literacy, basic education, higher education).

**Scale:** Millions of constant 2000 US dollars

**Source:** USAID data compiled by John Richter and Andrew Green  
(NewSubsector=“Adult Literacy,” “Basic Ed,” “Higher Ed”)

**Notes:** Average appropriations for current and previous fiscal year.

**AID400 Non-DG - Environment**

**Definition:** USAID investment in programs regarding biodiversity, energy, natural resource management, global climate change, and other forms of environmental protection.

**Scale:** Millions of constant 2000 US dollars

**Source:** USAID data compiled by John Richter and Andrew Green  
(NewSubsector=“Biodiversity,” “Energy,” “GCC,” “NRM,” “Other Env,” “Urb/PP”)

**Notes:** Average appropriations for current and previous fiscal year.
AID500 Non-DG - Health
Definition: USAID investment in health programs (child survival, HIV/AIDS, infectious diseases, maternal health, population issues, etc.)
Scale: Millions of constant 2000 US dollars
Notes: Average appropriations for current and previous fiscal year.

AID600 Non-DG - Humanitarian Assistance
Definition: USAID investment in humanitarian assistance (disaster assistance, etc.)
Scale: Millions of constant 2000 US dollars
Source: USAID data compiled by John Richter and Andrew Green (NewSubsector="Humanit Asst” and “OTI”)
Notes: Average appropriations for current and previous fiscal year

AID700 Non-DG - Human Rights
Definition: USAID investment in Human Rights programs outside of the DG (rule of law) sector (e.g., programs against trafficking in persons).
Scale: Millions of constant 2000 US dollars
Source: USAID data compiled by John Richter and Andrew Green (NewSubsector="Human Rights”)
Notes: Average appropriations for current and previous fiscal year.

AID800 Non-DG - Conflict Management and Mitigation
Definition: USAID investment in activities to promote conflict resolution and management.
Scale: Millions of constant 2000 US dollars
Source: USAID data compiled by John Richter and Andrew Green (NewSubsector="CMM”)
Notes: Average appropriations for current and previous fiscal year.
1.3. Sources and Composition of Funding

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Description</th>
<th>Definition</th>
<th>Scale</th>
<th>Source</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>PDAAID</td>
<td>Development Assistance as Percentage of total USAID investment</td>
<td>Percentage of country-level funds invested by USAID that belonged to USAID’s budget (“Development Assistance”), as opposed to the State Department’s budget or other Congressionally-created funding sources.</td>
<td>Percentage of AID</td>
<td>USAID data compiled by John Richter and Andrew Green (Fund=“DA”)</td>
<td>If there is no USAID presence in a country, value is set to missing.</td>
</tr>
<tr>
<td>PDADG</td>
<td>Development Assistance as Percentage of total DG funds</td>
<td>Percentage of country-level invested in Democracy and Governance programs that belonged to USAID’s budget, as opposed to the State Department’s budget or other Congressionally-created funding sources.</td>
<td>Percentage of AID100</td>
<td>USAID data compiled by John Richter and Andrew Green (Fund=“DA”)</td>
<td>If no funds were allocated to any DG programs, value is set to missing.</td>
</tr>
<tr>
<td>PDANDG</td>
<td>Development Assistance as Percentage of Non-DG funds</td>
<td>Percentage of country-level funds invested in Non-DG programs that belonged to USAID’s budget, as opposed to the State Department’s budget or other Congressionally-created funding sources.</td>
<td>Percentage of AID000</td>
<td>USAID data compiled by John Richter and Andrew Green (Fund=“DA”)</td>
<td>If all funds were allocated to DG programs, value is set to missing.</td>
</tr>
<tr>
<td>PDGAID</td>
<td>DG Programs as Percentage of total USAID investment</td>
<td>Percentage of total country-level appropriations devoted to Democracy and Governance programs. PDGAID=AID100/AID*100</td>
<td>Percentage of AID</td>
<td>USAID data compiled by John Richter and Andrew Green</td>
<td>If there is no USAID presence in a country, value is set to missing.</td>
</tr>
<tr>
<td>P110</td>
<td>Portfolio: Elections as Percentage of total DG funds</td>
<td>Percentage of country-level DG funds invested in Elections and Political Processes. P110=AID110/AID100*100</td>
<td>P110=AID110/AID100*100</td>
<td>USAID data compiled by John Richter and Andrew Green</td>
<td>If no DG funds were allocated to the country, value is arbitrarily set to zero.</td>
</tr>
<tr>
<td>Portfolio</td>
<td>Definition</td>
<td>Scale</td>
<td>Source</td>
<td>Notes</td>
<td></td>
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<tr>
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</tr>
<tr>
<td>P120</td>
<td>Rule of Law as Percentage of total DG funds</td>
<td>Percentage of country-level DG funds invested in Rule of Law programs.</td>
<td>P120=\frac{\text{AID120}}{\text{AID100}}\times 100</td>
<td>USAID data compiled by John Richter and Andrew Green. If no DG funds were allocated to the country, value is arbitrarily set to zero.</td>
<td></td>
</tr>
<tr>
<td>P121</td>
<td>Human Rights as Percentage of total DG funds</td>
<td>Percentage of country-level DG funds invested in Human Rights programs.</td>
<td>P121=\frac{\text{AID121}}{\text{AID100}}\times 100</td>
<td>USAID data compiled by John Richter and Andrew Green. AID121 is already contained in AID120, therefore P121 ≤ P120. If no DG funds were allocated to the country, value is arbitrarily set to zero.</td>
<td></td>
</tr>
<tr>
<td>P130</td>
<td>Civil Society as Percentage of total DG funds</td>
<td>Percentage of country-level DG funds invested in Civil Society programs.</td>
<td>P130=\frac{\text{AID130}}{\text{AID100}}\times 100</td>
<td>USAID data compiled by John Richter and Andrew Green. If no DG funds were allocated to the country, value is arbitrarily set to zero.</td>
<td></td>
</tr>
<tr>
<td>P131</td>
<td>Media as Percentage of total DG funds</td>
<td>Percentage of country-level DG funds invested in Free Media programs.</td>
<td>P131=\frac{\text{AID131}}{\text{AID100}}\times 100</td>
<td>USAID data compiled by John Richter and Andrew Green. AID131 is already contained in AID130, therefore P131 ≤ P130. If no DG funds were allocated to the country, value is arbitrarily set to zero.</td>
<td></td>
</tr>
<tr>
<td>P140</td>
<td>Governance as Percentage of total DG funds</td>
<td>Percentage of country-level DG funds invested in Civil Society programs.</td>
<td>P140=\frac{\text{AID140}}{\text{AID100}}\times 100</td>
<td>USAID data compiled by John Richter and Andrew Green. If no DG funds were allocated to the country, value is arbitrarily set to zero.</td>
<td></td>
</tr>
</tbody>
</table>
1.4. Regional Programs

**RAID100**  
**Regional Programs in Democracy and Governance (DG)**  
**Definition:** Total USAID investment in region-wide Democracy and Governance programs. Regional programs make a common pool of funds available to all countries in a particular region.  
\[ \text{RAID100} = \text{RAID110} + \text{RAID120} + \text{RAID130} + \text{RAID140} \]  
**Scale:** Millions of constant 2000 US dollars, two-year average  
**Source:** USAID data compiled by John Richter and Andrew Green  
**Notes:** Amounts vary across regions and not across countries. Regions are defined according to USAID programs. (See list of regions in Appendix 6.1)

**RAID110**  
**Regional DG - Elections and Political Processes**  
**Definition:** USAID investment in region-wide Electoral Assistance and Political Party Support programs.  
**Scale:** Millions of constant 2000 US dollars, two-year average  
**Source:** USAID data compiled by John Richter and Andrew Green (NewSubsector=EPP)  
**Notes:** See list of regions in Appendix 6.1.

**RAID120**  
**Regional DG - Rule of Law**  
**Definition:** USAID investment in region-wide programs to strengthen Human Rights and Legal and Judicial Development.  
**Scale:** Millions of constant 2000 US dollars, two-year average  
**Source:** USAID data compiled by John Richter and Andrew Green (NewSubsector=RoL)  
**Notes:** See list of regions in Appendix 6.1.

**RAID121**  
**Regional DG - RL - Human Rights**  
**Definition:** USAID investment in regional-wide activities to strengthen awareness and compliance with human rights. (Mostly part of the Rule of Law sub-sector)  
**Scale:** Millions of constant 2000 US dollars, two-year average  
**Source:** USAID data compiled by John Richter and Andrew Green (NewEACode=DGHR)  
**Notes:** See list of regions in Appendix 6.1.
RAID130  Regional DG - Civil Society  
**Definition:** USAID investment in region-wide activities to strengthen non-governmental organizations (including civic groups, professional associations, and labor unions).  
**Scale:** Millions of constant 2000 US dollars, two-year average  
**Source:** Data compiled by John Richter and Andrew Green (NewSubsector=CivSoc)  
**Notes:** See list of regions in Appendix 6.1.  

RAID140  Regional DG – Governance  
**Definition:** USAID investment in region-wide governance programs, including government transparency and anti-corruption, decentralization, and civil-military relations.  
**Scale:** Millions of constant 2000 US dollars, two-year average  
**Source:** USAID data compiled by John Richter and Andrew Green (NewSubsector=GGovc)  
**Notes:** See list of regions in Appendix 6.1.  

RAID000  Total Regional Investment in Other Sectors (Non-DG)  
**Definition:** Total USAID investment in region-wide programs for other sectors. RAID000=RAID200+RAID300+RAID400+RAID500+RAID600+RAID700+RAID800  
**Scale:** Millions of constant 2000 US dollars, two-year average  
**Source:** USAID data compiled by John Richter and Andrew Green  
**Notes:** See list of regions in Appendix 6.1.  

RAID200  Regional Non-DG - Agriculture and Economic Growth  
**Definition:** USAID investment in region-wide Agriculture and Economic Growth programs (including trade, poverty reduction, market promotion, etc.)  
**Scale:** Millions of constant 2000 US dollars, two-year average  
**Source:** USAID data compiled by John Richter and Andrew Green (NewSubsector="Agriculture," “Other Growth, “Poverty Reduct.,” “Private Mkts")  
**Notes:** See list of regions in Appendix 6.1.
RAID300  Regional Non-DG - Education
Definition: USAID investment in region-wide educational programs (adult literacy, basic education, higher education).
Scale: Millions of constant 2000 US dollars, two-year average
Source: USAID data compiled by John Richter and Andrew Green (NewSubsector="Adult Literacy," "Basic Ed," "Higher Ed")
Notes: See list of regions in Appendix 6.1.

RAID400  Regional Non-DG - Environment
Definition: USAID investment in region-wide programs regarding biodiversity, energy, natural resource management, global climate change, and other forms of environmental protection.
Scale: Millions of constant 2000 US dollars, two-year average
Source: Data compiled by John Richter and Andrew Green (NewSubsector="Biodiversity," "Energy," "GCC," "NRM," "Other Env," "Urb/PP")
Notes: See list of regions in Appendix 6.1.

RAID500  Regional Non-DG - Health
Definition: USAID investment in region-wide health programs (child survival, HIV/AIDS, infectious diseases, maternal health, population issues, etc.)
Scale: Millions of constant 2000 US dollars, two-year average
Notes: See list of regions in Appendix 6.1.

RAID600  Regional Non-DG - Humanitarian Assistance
Definition: USAID investment in region-wide humanitarian assistance (disasters, etc.)
Scale: Millions of constant 2000 US dollars, two-year average
Source: USAID data compiled by John Richter and Andrew Green (NewSubsector="Humanit Asst" and “OTT")
Notes: See list of regions in Appendix 6.1.
<table>
<thead>
<tr>
<th>RAID700</th>
<th>Regional Non-DG - Human Rights</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Definition:</strong></td>
<td>USAID investment in region-wide Human Rights programs outside of the DG (rule of law) sector (e.g., programs against trafficking in persons).</td>
</tr>
<tr>
<td><strong>Scale:</strong></td>
<td>Millions of constant 2000 US dollars, two-year average</td>
</tr>
<tr>
<td><strong>Source:</strong></td>
<td>USAID data compiled by John Richter and Andrew Green (NewSubsector=&quot;Human Rights&quot;)</td>
</tr>
<tr>
<td><strong>Notes:</strong></td>
<td>See list of regions in Appendix 6.1.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RAID800</th>
<th>Regional Non-DG - Conflict Management and Mitigation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Definition:</strong></td>
<td>USAID investment in region-wide activities to promote conflict resolution and management.</td>
</tr>
<tr>
<td><strong>Scale:</strong></td>
<td>Millions of constant 2000 US dollars, two-year average</td>
</tr>
<tr>
<td><strong>Source:</strong></td>
<td>USAID data compiled by John Richter and Andrew Green (NewSubsector=&quot;CMM&quot;)</td>
</tr>
<tr>
<td><strong>Notes:</strong></td>
<td>See list of regions in Appendix 6.1.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NR</th>
<th>Number of Countries in the Region</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Definition:</strong></td>
<td>Total number of countries considered to be part of the region (including those that do not receive USAID funds but are potentially eligible).</td>
</tr>
<tr>
<td><strong>Scale:</strong></td>
<td>N</td>
</tr>
<tr>
<td><strong>Source:</strong></td>
<td>Relevant geographic regions are determined by USAID offices and programs. UN standard geographic regions were adjusted to classify countries not included in USAID programs.</td>
</tr>
<tr>
<td><strong>Notes:</strong></td>
<td>See list of regions in Appendix 6.1.</td>
</tr>
</tbody>
</table>
1.5. Sub-Regional Programs

**SAID100** Subregional Programs in Democracy and Governance (DG)

**Definition:** Total USAID investment in subregional Democracy and Governance programs. Subregional programs make a common pool of funds available to all countries in a particular geographic area (smaller than a region).

SAID100=SAID110+SAID120+SAID130+SAID140

**Scale:** Millions of constant 2000 US dollars, two-year average

**Source:** USAID data compiled by John Richter and Andrew Green

**Notes:** Amounts vary across sub-regions and not across countries. See list of sub-regions in Appendix 6.1.

**SAID110** Subregional DG - Elections and Political Processes

**Definition:** USAID investment in subregional programs for Electoral Assistance and Political Party Support.

**Scale:** Millions of constant 2000 US dollars, two-year average

**Source:** USAID data compiled by John Richter and Andrew Green (NewSubsector=EPP)

**Notes:** See list of sub-regions in Appendix 6.1.

**SAID120** Subregional DG - Rule of Law

**Definition:** USAID investment in subregional programs to strengthen Human Rights and Legal and Judicial Development.

**Scale:** Millions of constant 2000 US dollars, two-year average

**Source:** USAID data compiled by John Richter and Andrew Green (NewSubsector=RoL)

**Notes:** See list of sub-regions in Appendix 6.1.

**SAID121** Subregional DG - RL - Human Rights

**Definition:** USAID investment in subregional activities to strengthen awareness and compliance with human rights. (Mostly part of the Rule of Law sub-sector)

**Scale:** Millions of constant 2000 US dollars, two-year average

**Source:** Data compiled by John Richter and Andrew Green (NewEACode=DGHR)

**Notes:** See list of sub-regions in Appendix 6.1.
SAID130 Subregional DG - Civil Society
Definition: USAID investment in subregional programs to strengthen non-governmental organizations (including civic groups, professional associations, and labor unions).
Scale: Millions of constant 2000 US dollars, two-year average
Source: USAID data compiled by John Richter and Andrew Green (NewSubsector=CivSoc)
Notes: See list of sub-regions in Appendix 6.1.

SAID140 Subregional DG – Governance
Definition: USAID investment in subregional governance programs, including government transparency and anti-corruption, decentralization, and civil-military relations.
Scale: Millions of constant 2000 US dollars, two-year average
Source: USAID data compiled by John Richter and Andrew Green (NewSubsector=GGovc)
Notes: See list of sub-regions in Appendix 6.1.

SAID000 Total Subregional Investment in Other Sectors (Non-DG)
Definition: Total USAID investment in region-wide programs for other sectors.
SAID000=SAID200+SAID300+SAID400+SAID500+SAID600+
+SAID700+SAID800
Scale: Millions of constant 2000 US dollars, two-year average
Source: USAID data compiled by John Richter and Andrew Green
Notes: See list of sub-regions in Appendix 6.1.

SAID200 Subregional Non-DG - Agriculture and Economic Growth
Definition: USAID investment in subregional Agriculture and Economic Growth programs (including trade, poverty reduction, market promotion, etc.)
Scale: Millions of constant 2000 US dollars, two-year average
Source: USAID data compiled by John Richter and Andrew Green (NewSubsector=“Agriculture,” “Other Growth, “Poverty Reduct.,” “Private Mkts”)
Notes: See list of sub-regions in Appendix 6.1.
SAID300  
**Subregional Non-DG - Education**

**Definition:**  USAID investment in subregional educational programs (adult literacy, basic education, higher education).

**Scale:**  Millions of constant 2000 US dollars, two-year average

**Source:**  USAID data compiled by John Richter and Andrew Green (NewSubsector="Adult Literacy," “Basic Ed,” “Higher Ed”)

**Notes:**  See list of sub-regions in Appendix 6.1.

SAID400  
**Subregional Non-DG - Environment**

**Definition:**  USAID investment in subregional programs on environmental protection.

**Scale:**  Millions of constant 2000 US dollars, two-year average

**Source:**  USAID data compiled by John Richter and Andrew Green (NewSubsector="Biodiversity," “Energy,” “GCC,” “NRM,” “Other Env,” “Urb/PP”)

**Notes:**  See list of sub-regions in Appendix 6.1.

SAID500  
**Subregional Non-DG - Health**

**Definition:**  USAID investment in subregional health programs (child survival, HIV/AIDS, infectious diseases, maternal health, population issues, etc.)

**Scale:**  Millions of constant 2000 US dollars, two-year average

**Source:**  USAID data compiled by John Richter and Andrew Green (NewSubsector="Child Survival," “HIV/AIDS,” “Inf Diseases,” “Maternal Health,” “Other Health,” “Population,” “Other Family Planning”)

**Notes:**  See list of sub-regions in Appendix 6.1.

SAID600  
**Subregional Non-DG - Humanitarian Assistance**

**Definition:**  USAID investment in subregional humanitarian assistance (disasters, etc.)

**Scale:**  Millions of constant 2000 US dollars, two-year average

**Source:**  USAID data compiled by John Richter and Andrew Green (NewSubsector="Humanit Asst” and “OTI”)

**Notes:**  See list of sub-regions in Appendix 6.1.

SAID700  
**Subregional Non-DG - Human Rights**

**Definition:**  USAID investment in subregional Human Rights programs outside of the DG (rule of law) sector (e.g., programs against trafficking in persons).

**Scale:**  Millions of constant 2000 US dollars, two-year average

**Source:**  USAID data compiled by John Richter and Andrew Green (NewSubsector="Human Rights”)

**Notes:**  See list of sub-regions in Appendix 6.1.
SAID800  Subregional Non-DG - Conflict Management and Mitigation
Definition: USAID investment in subregional activities to promote conflict resolution.
Scale: Millions of constant 2000 US dollars, two-year average
Source: USAID data compiled by John Richter and Andrew Green (NewSubsector="CMM")
Notes: See list of sub-regions in Appendix 6.1.

NS  Number of Countries in the Sub-Region
Definition: Total number of countries considered to be part of the sub-region (including those that do not receive USAID funds but are potentially eligible).
Scale: N
Source: Relevant geographic sub-regions are determined by USAID offices and programs. UN standard geographic sub-regions were used to classify countries not included in USAID programs.
Notes: See list of sub-regions in Appendix 6.1.

RSAID100  Regional and Sub-Regional Funding “Available” for Democracy and Governance Programs.
Definition: Funds available for DG programs at the regional or sub-regional level for the average country in a given geographic area. RSAID100=(RAID100/NR)+(SAID100/NS)
Scale: Millions of constant 2000 US dollars, two-year average.
Source: See components above.
Notes: Values are constant for all countries in the same sub-region (see list of sub-regions in Appendix 6.1). RSAID1G is grand-mean centered variable. For additional transformations of RSAID1 see Appendix 6.3.

RSAID000  Regional and Sub-Regional Funding “Available” for Non-Democracy and Governance Programs.
Definition: Funds available for Non-DG programs at the regional or sub-regional level for the average country in a given geographic area. RSAID000=(RAID000/NR)+(SAID000/NS)
Scale: Millions of constant 2000 US dollars, two-year average.
Source: See components above.
Notes: Values are constant for all countries in the same sub-region (see list of sub-regions in Appendix 6.1). RSAID0G is grand-mean centered variable. For additional transformations of RSAID0 see Appendix 6.3.
1.6. Yearly Appropriations

AK100  Total Democracy and Governance (Actual Yearly Appropriations)
Definition: Total USAID investment for all Democracy and Governance programs. 
AK100=AK110+AK120+AK130+AK140
Scale: Millions of constant 2000 US dollars
Source: USAID data compiled by John Richter and Andrew Green
Notes: Values represent yearly appropriations, not two-year averages.

AK110  DG - Elections and Political Processes (Actual Yearly Appropriations)
Definition: USAID investment in Electoral Assistance and Political Party Support programs.
Scale: Millions of constant 2000 US dollars
Source: USAID data compiled by John Richter and Andrew Green (Funds are identified in the USAID database by code NewSubsector=EPP)
Notes: Values represent yearly appropriations, not two-year averages

AK120  DG - Rule of Law (Actual Yearly Appropriations)
Definition: USAID investment in programs to strengthen Human Rights and Legal and Judicial Development.
Scale: Millions of constant 2000 US dollars
Source: USAID data compiled by John Richter and Andrew Green (Funds are identified in the USAID database by code NewSubsector=RoL)
Notes: Values represent yearly appropriations, not two-year averages

AK121  DG - Human Rights (Actual Yearly Appropriations)
Definition: USAID investment in activities to strengthen awareness and compliance with human rights. (Part of the Rule of Law sub-sector)
Scale: Millions of constant 2000 US dollars
Source: USAID data compiled by John Richter and Andrew Green (Funds are identified in the USAID database by code NewEACode=DGHR)
Notes: Values represent yearly appropriations, not two-year averages
AK130  DG - Civil Society (Actual Yearly Appropriations)
Definition: USAID investment in activities to strengthen non-governmental organizations (including civic groups, professional associations, and labor unions).
Scale: Millions of constant 2000 US dollars
Source: USAID data compiled by John Richter and Andrew Green (Funds are identified in the USAID database by code NewSubsector=CivSoc)
Notes: Values represent yearly appropriations, not two-year averages

AK131  DG – Mass Media (Actual Yearly Appropriations)
Definition: USAID investment in activities to strengthen the independent media (also counted as part of AK130).
Scale: Millions of constant 2000 US dollars
Source: USAID data compiled by John Richter and Andrew Green (Funds are identified in the USAID database by code NewEACode=DGME)
Notes: Values represent yearly appropriations, not two-year averages

AK140  DG – Governance (Actual Yearly Appropriations)
Definition: USAID investment on other areas of governance, including government transparency and anti-corruption, decentralization, and civil-military relations.
Scale: Millions of constant 2000 US dollars
Source: USAID data compiled by John Richter and Andrew Green (Funds are identified in the USAID database by code NewSubsector=GGovc)
Notes: Values represent yearly appropriations, not two-year averages

Note: On transformations of AID variables (lags, centered values, etc.) see Appendix 6.3
2. Measures of Democratic Development

2.1. General Democracy and Governance

DG01 Combined Polity IV Score (Revised version)

**Definition:** A general measure of democratization, the combined Polity score is computed by subtracting the autocracy (0-10) score from the democracy (0-10) score. These scores reflect the competitiveness and openness of executive recruitment, the competitiveness and regulation of political participation, and the constraints on the chief executive. (For definitions of these components, see Marshall and Jaggers 2002).

**Scale:** +10 (strongly democratic) to -10 (strongly autocratic)

**Source:** POLITY2 item (Marshall, Jaggers, and Gurr 2005)

**Notes:** Revised Polity scores (POLITY2 item) recode transitional “standardized authority scores” (i.e., -66, -77, and -88) to conventional polity values in the -10–10 range. Regime transitions (-88) are linearly prorated across the span of the transition; cases of foreign intervention (-66) are treated as system missing; and cases of “interregnum” or anarchy (-77), are converted to a “neutral” score of 0 (Marshall and Jaggers 2002, 15-16). Variable DG01I had other missing values imputed using the EM model in Appendix 6.4

DG02 Freedom House Index

**Definition:** Based on a checklist, Freedom House rates the presence of political rights (see EL01 below) and civil liberties (RL01) in 192 countries. Scores for the two variables range from 1 to 7, with 7 being the lowest level of freedoms in each case (Freedom House 2004b). Following the standard procedure, we combined the two scores into a single index of liberal democracy:

\[ DG02 = 15 - (EL01 + RL01) \]

**Scale:** 1-13 (with 1 representing the lowest and 13 the highest level of freedoms).

**Source:** PR and CL items (Freedom House 2005)

**Notes:** The periodicity of Freedom House reports was uneven in the 1980s. As a rule, we assumed that scores reflected the situation of a country in the year prior to the publication of the report. The only exception was 1982: scores for 1982 were computed as the average of scores in the reports covering January 1981-August 1982, and August 1982-November 1983. Variable DG02I had missing values imputed using the EM model in Appendix 6.4
DG03 Vanhanen Index
Definition: Vanhanen’s index of democratization is created by multiplying the
competition (EL02) and the participation (EL03) variables and then
dividing the outcome by 100.
Scale: 0-100 (where 0 means least democratic).
Source: Q[y]_3 (Vanhanen 2003)
Notes:

DG04 “Free” Status (Freedom House)
Definition: Country is rated as “Free” (i.e., with a combined score lower than 3) by
Freedom House that year.
Scale: 0 (Not Free or Partially Free), 1 (Free)
Source: Status item (Freedom House 2005)
Notes:

DG05 Democracy Status (Polity)
Definition: Countries with a combined Polity score greater than 5.
Scale: 0 (DG01<6), 1 (DG01>5)
Source: DG01
Notes:

DG06 Trichotomous Freedom House Scale
Definition: “Each pair of political rights and civil liberties ratings is averaged to
determine an overall status of ‘Free,’ ‘Partly Free,’ or ‘Not Free.’ Those
whose ratings average 1.0 to 2.5 are considered Free, 3.0 to 5.0 Partly Free,
and 5.5 to 7.0 Not Free” (Freedom House 2004b)
Scale: 1. Not Free
2. Partially Free
3. Free
Source: See EL01 and RL01 (Freedom House 2005)
Notes: Equivalent coding in terms of DG02 scale is: 1-4 NF; 5-9 PF; 10-13 F
Variable DG06L indicates lag (t-1)
**DG07 Democratic Accountability (ICRG)**

**Definition:** “This is a measure of how responsive a government is to its people, on the basis that the less responsive it is, the more likely it is that the government will fall, peacefully in a democratic society, but possibly violently in a non-democratic one. The points in this component are awarded on the basis of the type of governance enjoyed by the country in question” (ICRG 2006). Five types of governance reflect the existence of free and fair elections, a legitimate political party system, government terms limits, a balance of power, political competition, and personal liberties.

**Scale:** 0-6, where scores map into types of governance as follows:

- 0.0-2.5 – Autarchies. (Leadership of the state by a group or single person, without being subject to any franchise).
- 3.0-3.5 – De-facto one party states. (The government has served more than two successive terms, and the political system is distorted to ensure domination by a particular group).
- 4.0 – De-jure one party states. (Only one governing party and lack of any legally recognized political opposition. ICRG considers those systems less volatile than de-facto one-party states).
- 4.5 – Dominated democracies. (The elected government has served more than two successive terms).
- 5.0-6.0 – Alternating democracies. (Regular alternation in power, free and fair elections, more than one political party and viable opposition, check and balances, independent judiciary, personal liberties).

**Source:** Item Democratic Accountability (ICRG 2006).

**Notes:** This item is an additive component of the overall ICRG country-risk score (Erb, Harvey, and Viskanta 1996; ICRG 2001). ICRG collects information from a network of between 75 and 125 country specialists on a quarterly basis. The reports are checked by country and regional managers, and subjective information is then translated into the scale (Christopher McKee, personal communication, December 15, 2006). Please note that ICRG data is copyright-protected. Do not use without permission of the authors.

**DG08 ACLP Classification of Political Regimes**

**Definition:** Classification of political regimes developed by Przeworski et al. (2000). A country is considered democratic if (1) the chief executive is elected; (2) the legislature is elected; (3) more than one party competes in elections; and (4) there is alternation of the ruling party in power (Przeworski et al. 2000, 14-30). All other cases are treated as dictatorships.

**Scale:** 0 Democracy; 1 Dictatorship

**Source:** Item Regime in the Cheibub-Ghandi dataset (Cheibub and Ghandi 2004)

**Notes:** Przeworski et al data were extended by Cheibub and Ghandi to 2002. We updated (following their rules) the information until 2004.
DG09  Cheibub-Ghandi Classification of Political Regimes
Definition: Based on the ACLP dichotomous measure of democracy, Cheibub and Ghandi developed a nominal measure of regime type including three types of democracy and three types of dictatorship. According to this classification, democracies “in which governments cannot be removed by the assembly are presidential. Systems in which they can, are either parliamentary (when only the assembly is allowed to remove the government) or mixed (when both the assembly and the elected president can remove the government)” (Cheibub and Ghandi 2004, 14). Non-democracies are coded as monarchies when the effective head of the government is a monarch (and there is hereditary succession), as military when the head of the government is a current or former military officer, and as civilian otherwise.
Scale: 0. Parliamentary Democracy
1. Mixed Democracy
2. Presidential Democracy
3. Civilian Dictatorship
4. Military Dictatorship
5. Monarchy
Source: Item HINST in the Cheibub-Ghandi dataset (Cheibub and Ghandi 2004)
Notes: We updated the information for 2002-2004.

DG10  Transitions to Democracy
Definition: Dichotomous variable coded as 1 in years when the country moved from dictatorship to democracy, 0 otherwise.
Scale: 0 No transition; 1 Transition to democracy
Source: Coding was based on DG08
Notes:

DG11  Years since Transition to Democracy (up to 7)
Definition: Number of years since the last transition to democracy took place. (Time count stops after year 7, and variable returns to 0).
Scale: Number of years (up to seven) since the last transition to democracy
Source: Coding was based on DG08
Notes: A value of 0 indicates that no transition to democracy took place in the last seven years, irrespective of the existing type of regime.
2.2. Elections and Electoral Processes

**EL01 Political Rights (Freedom House)**

**Definition:** Based on a twelve-item checklist, Freedom House rates the presence of political rights in 192 countries. The checklist deals with three major issues: transparency of the electoral process; political pluralism and participation; and government transparency and accountability. Lowest scores reflect better conditions. “Countries and territories that receive a rating of 1 for political rights come closest to the ideals suggested by the checklist questions, beginning with free and fair elections. Those who are elected rule, there are competitive parties or other political groupings, and the opposition plays an important role and has actual power. Minority groups have reasonable self-government or can participate in the government…” (For the actual checklist, see Freedom House 2004b)

**Scale:** 1-7 (with 1 representing the highest and 7 the lowest level of rights).

**Source:** PR item (Freedom House 2005)

**Notes:** Disaggregated scores for checklist are never supplied by Freedom House.

**EL02 Index of Electoral Competition (Vanhanen)**

**Definition:** “The competition variable portrays the electoral success of smaller parties, that is, the percentage of votes gained by the smaller parties in parliamentary and/or presidential elections. The variable is calculated by subtracting from 100 the percentage of votes won by the largest party (the party which wins most votes) in parliamentary elections or by the party of the successful candidate in presidential elections. Depending on their importance, either parliamentary or presidential elections are used in the calculation of the variable, or both elections are used, with weights” (Vanhanen 2003).

**Scale:** 0-100 (where 0 means that ruling party “won” one hundred percent of the votes).

**Source:** Q[y]_1 (Vanhanen 2003)

**Notes:** Coding favors multiparty parliamentary systems. If there are no elections, score is set at zero.
EL03  **Index of Participation (Vanhanen)**

**Definition:** “The political participation variable portrays the voting turnout in each election, and is calculated as the percentage of the total population who actually voted in the election. (…) National referendums raise the variable value by five percent and state referendums by one percent for the year they are held. Referendums can increase the degree of participation at maximum by 30 percent a year. The value of the combined degree of participation cannot be higher than 70 percent, even in cases where the sum of participation and referendums would be higher than 70” (Vanhanen 2003).

**Scale:** 0-100 (where 0 means that no elections are held or that a trivial minority is allowed to cast a vote).

**Source:** Q[y]_2 (Vanhanen 2003)

**Notes:** Compulsory vote may affect turnout (numerator); age composition of the population may affect denominator. Index seems to capture gender exclusion.

EL04  **Legislative Index of Electoral Competitiveness (DPI)**

**Definition:** Measures pluralism in the composition of the legislative body (Keefer 2005, 14-15).

**Scale:**
1. No legislature
2. Unelected legislature
3. Elected, one candidate
4. One party, multiple candidates
5. Multiple parties are legal but only one party won seats
6. Multiple parties won seats but the largest party received more than 75 percent of the seats.
7. The largest party got less than 75 percent of the seats

**Source:** LIEC item (Beck et al. 2005)

**Notes:** Similar index available for the executive branch (presumably regarding votes)

EL05  **Electoral Fraud and Intimidation (DPI)**

**Definition:** Captures electoral irregularities in the form of fraud or intimidation (if they were serious enough to affect the outcome of elections). Fraud is coded if allegations were backed by international observers but also if the opposition just claimed that fraudulent elections occurred. In any year, coding refers to most recent election (Keefer 2005, 17).

**Scale:**
0. Elections were fair or there was no fraud because opposition was banned.
1. Opposition was legal but suppressed through fraud or intimidation.

**Source:** FRAUD item (Beck et al. 2005)

**Notes:** A score of 0 may mean that fraud does not exist either because the last election was fair, or because opposition parties are legally banned.
**EL06  Political Discrimination of Minorities (MAR)**

**Definition:** Captures “the role of public policy and social practice in maintaining or redressing political inequalities” among communal groups in the country (Davenport 2003, 36-37). The Minorities at Risk project codes discrimination policies against specific groups. Values for countries during particular years represent the average score across all groups.

**Scale:**
- 0. No discrimination.
- 1. Neglect/Remedial policies: Substantial under representation of some minorities in political office and/or participation due to historical neglect or restrictions. Explicit public policies are designed to protect or improve the group’s political status.
- 2. Neglect/No remedial policies: Substantial under representation due to historical neglect or restrictions. No social practice of deliberate exclusion. No formal exclusion. No evidence of protective or remedial public policies.
- 3. Social exclusion/Neutral policy: Substantial under representation due to prevailing social practice by dominant groups. Formal public policies toward the group are neutral or, if positive, inadequate to offset discriminatory policies.
- 4. Exclusion/Repressive policy: Public policies substantially restrict the group’s political participation by comparison with other groups.

**Source:** POLDIS item (Minorities at Risk Project 2004)

**Notes:** Values represent mean for all minority groups, thus the variable behaves as a continuous scale. Missing data for a large proportion of observations (about 50 percent is coded as -99 “No basis for judgment”).

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**EL07  Restrictions on Voting Rights for Minorities (MAR)**

**Definition:** Captures restrictions on voting rights against specific groups in the country (Davenport 2003, 37-38). The Minorities at Risk project codes voting discrimination policies at the group level. Values for countries during particular years represent the average score for all groups.

**Scale:**
- 0. Not restricted
- 1. Voting moderately restricted
- 2. Voting prohibited

**Source:** POLIC5 item (Minorities at Risk Project 2004)

**Notes:** Values represent mean for all minority groups, thus the variable behaves as a continuous scale. Missing data for a large proportion of observations (about 50 percent is coded as -99 “No basis for judgment”).
EL08  Women’s Political Rights (CIRI)
Definition: “Women’s political rights include (…) the right to vote, the right to run for political office, the right to hold elected and appointed government positions, the right to join political parties, and the right to petition government officials” (Cingranelli and Richards 2004, 32).
Scale: 0. Laws overtly restrict the participation of women in the political process.
1. Equality is guaranteed by law, but significant limitations in practice: Women hold less than five percent of seats in the national legislature and other high ranking positions.
2. Women hold more than five percent but less than thirty percent of seats in the national legislature and/or in other high-ranking government positions.
3. Equality guaranteed by law and in practice: Women hold more than thirty percent of seats in the national legislature and/or in other high-ranking government positions.
Source: (Cingranelli and Richards 2006)
Notes: Coding based on U.S. State Department reports (Section 3: Respect for Political Rights).

EL09  Registered Voters as Percentage of VAP (IDEA)
Definition: Citizens registered to vote for the last election as a share of the estimated population of voting age (VAP).
Scale: 0-100 (%) 
Source: (International Institute for Democracy and Electoral Assistance 2004)
Notes: 

EL10  Voter Turnout as Percentage of VAP (IDEA)
Definition: Citizens who voted in the last election as a share of the estimated population of voting age (VAP).
Scale: 0-100 (%) 
Source: (International Institute for Democracy and Electoral Assistance 2004)
Notes: Figures average last presidential and parliamentary elections (if non-concurrent).
EL11  Right of Suffrage (Paxton, Bollen, Lee, and Kim)
Definition: Estimate of the “percentage of the adult population (twenty or older) who are eligible to vote in a given year. (...) The formal or constitutional statement of franchise is not taken as meaningful unless the population actually has the opportunity to vote” (Paxton et al. 2003, 94-95)
Scale: 0-100 (where 0 means full exclusion and 100, universal franchise). A score of zero is given if the executive and legislative branches were not elected, or if there have not been any elections for 8 years.
Source: Appendix B (Paxton et al. 2003)
Notes: For the 1990s, bimodal distribution with 14 percent of the valid observations (n=240) with values of 0 (no elections) and 85 percent (n=1452) with values greater than 90%.

EL12  Competitiveness of Participation (Polity IV)
Definition: “Extent to which alternative preferences for policy and leadership can be pursued in the political arena” (Marshall and Jaggers 2002, 25).
Scale: 1. Repressed: No significant opposition is permitted.
2. Suppressed: The regime limits the forms and extent of opposition by excluding substantial social groups or parties from participation.
3. Fractional: Polities with parochial or ethnic-based political factions (lack common, secular, or cross-cutting agendas).
4. Transitional: From Restricted or Fractional patterns to fully Competitive patterns, or vice versa.
5. Competitive: Secular political groups regularly compete for political influence at the national level; ruling parties regularly transfer power to competing groups.
0. Not Applicable. No structured patterns of competition. Neither enduring political organizations nor controls on political activity. Intermittent factions may form around leaders, ethnic or clan groups, etc.
Source: (Marshall, Jaggers, and Gurr 2004)
Notes: Category 0 applied to 21 observations (0.9%); we treated them as missing.

EL13  Legislative Weight of the Opposition Parties (DPI)
Definition: Herfindahl index of opposition parties (the sum of the squared seat shares of all opposition parties in the legislature). Blank if there is no parliament, if opposition party seats are unknown, or if there are no opposition parties in the legislature (Keefer 2005, 10).
Scale: 0-1 (where 0 means that opposition has no seats and 1 that a single opposition party controls all the seats in the legislature)
Source: HERFOPP item (Beck et al. 2005)
Notes:
EL14  Legislative Effectiveness (Banks)
Definition: Ordinal scale indicating the relative leverage of the legislature (if any) in the political process.
Scale: 0. No legislature exists.
1. Ineffective. Legislature is a "rubber stamp;" turmoil makes the implementation of legislation impossible; or the executive prevents the legislature’s exercise of its functions.
2. Partially Effective. The executive outweighs, but does not completely dominate the legislature.
3. Effective. Typically includes substantial legislative authority over taxation and spending, and the power to override executive vetoes.
Source: S22F4 item (Banks 2004)
Notes: “It may be noted that the data in field S19F3 are substantively similar to the data in field S22F4. The two data sets are not, however, identical. They were initially coded at different times and incorporated into the file as components of different sub-files. Nonetheless, it is anticipated that the contents of field S19F3 of this segment will, at some future date, be deleted for reason of redundancy” (Banks 2005, 15).

EL15  Index of Free and Fair Elections
Definition: Aggregate index reflecting the degree of respect for free and fair electoral procedures. Scores are based on a factor analysis of items EL02, EL04, EL08, EL12, DG07.
Scale: T score for factor analysis: a value of 50 represents the performance of the average country-year in our sample. Scores approaching 100 indicate high respect for free speech; scores approaching 0 indicate low press freedom.
Source: See entries for components.
Notes: Index includes most reliable measures with wide coverage; does not reflect levels of participation (e.g., EL03, EL09, EL10). The definition of the index was modified from Phase 1 of the project, eliminating EL01 to avoid overlap with Freedom House scores, and adding ICRG information (DG07). Variable EL15G is the item centered at its grand mean. EL15L is the item lagged (t-1) and EL15Z is lagged and grand mean deviated.
2.3. Rule of Law

2.3.1. General Measures

**RL01 Civil Liberties (Freedom House)**

**Definition:** Based on a fifteen-item checklist, Freedom House rates the presence of civil liberties in 192 countries. The checklist deals with four issues: freedom of expression and belief; rights of association; rule of law; and personal autonomy and individual rights. Lowest scores reflect better conditions. “Countries and territories that receive a rating of 1 come closest to the ideals expressed in the civil liberties checklist, including freedom of expression, assembly, association, education, and religion. They are distinguished by an established and generally equitable system of rule of law. Countries and territories with this rating enjoy free economic activity and tend to strive for equality of opportunity” (for the checklist, see Freedom House 2004b)

**Scale:** 1-7 (with 1 representing the highest and 7 the lowest level of liberties).

**Source:** CL item (Freedom House 2005)

**Notes:** Disaggregated scores for checklist are never supplied by Freedom House.

**RL02 Freedom of the Press - Ordinal (Freedom House)**

**Definition:** Freedom House measures (threats to) press freedoms in 192 countries. The index comprises three dimensions: the legal environment (constitutional rights; media regulations, etc.); the political environment (harassment, official censorship and self-censorship); and the economic environment (media ownership; concentration; manipulation of advertising, etc.).

**Scale:** 1. Not Free; 2. Partly Free; 3. Free

**Source:** (Freedom House 2004c)

**Notes:** For 1979-1992, only a trichotomous scale (Free; Partly Free; Not Free) is available.

**RL03 Freedom of the Press - Interval (Freedom House)**

**Definition:** Freedom House measures (threats to) press freedoms in 192 countries. The index comprises three dimensions: the legal environment (constitutional rights; media regulations, etc.); the political environment (harassment, official censorship and self-censorship); and the economic environment (media ownership; concentration; manipulation of advertising, etc.).

**Scale:** 0-100 (“Countries scoring 0 to 30 are regarded as having ‘Free’ media, 31 to 60, ‘Partly Free’ media, and 61 to 100, ‘Not Free’ media”).

**Source:** (Freedom House 2004c)

**Notes:** Interval measure starts in 1993. For 1979-1992, only the trichotomous scale (RL02) is available.
RL04 Freedom of Speech and Press (CIRI)

Definition: “Indicates the extent to which freedoms of speech and press are affected by government censorship, including ownership of media outlets” (Cingranelli and Richards 2004, 16). Includes radio, TV, Internet, and news agencies.

Scale:
0. Complete government censorship and/or ownership of the media. Denies citizens freedom of speech, and does not allow the printing or broadcasting media to express opposing views that challenge the policies of the existing government.
1. Some government censorship. Government places some restrictions yet does allow limited rights to freedom of speech and the press.
2. No government censorship. Freedom to speak freely and to print opposing opinions without the fear of prosecution.

Source: (Cingranelli and Richards 2006)
Notes: Coding based on U.S. State Department reports (Sec.2, Subsection A).

RL05 Respect for Women’s Social Rights (CIRI)

Definition: “Women's social rights include (...) the rights to equal inheritance; to enter into marriage on a basis of equality with men; to travel abroad; to obtain a passport; to confer citizenship to children or a husband; to initiate a divorce; to own, acquire, manage, and retain property brought into marriage; to participate in social, cultural, and community activities; to an education; to choose a residence; freedom from female genital mutilation; and freedom from forced sterilization” (Cingranelli and Richards 2004, 40).

Scale:
0. No social rights for women under law. The government tolerates a high level of discrimination against women.
1. Some social rights for women under law. In practice, the government does not enforce these laws effectively and tolerates a moderate level of discrimination against women.
2. Social rights for women under law. The government enforces these laws effectively, but it still tolerates a low level of discrimination against women.
3. All or nearly all of women's social rights are guaranteed by law. The government enforces these laws, tolerating almost no discrimination against women.

Source: (Cingranelli and Richards 2006)
Notes: Coding based on U.S. State Department reports (Sec. 5).
**RL06**  Equal Legal Protection for Minorities (MAR)

**Definition:** Captures unequal protection of legal rights for different groups in the country (Davenport 2003, 30). The Minorities at Risk project codes how specific groups compare to the dominant group in the country. Values for countries during particular years represent the average score for all groups.

**Scale:**
0. No differential across groups in terms of legal protection
1. Some indeterminate differential
2. Significant differential

**Source:** POLDIFX6 item (Minorities at Risk Project 2004)

**Notes:** Values represent mean for all minority groups, thus the variable behaves as a continuous scale. Missing data for 51% of the observations (-99 “No basis for judgment” n=1137).

**RL07**  Rights in Judicial Proceedings for Minorities (MAR)

**Definition:** Captures unequal treatment in judicial proceedings for members of different groups (Davenport 2003, 37). The Minorities at Risk project codes how members of specific groups are treated. Values for countries during particular years represent the average score for all groups in the dataset.

**Scale:**
0. Rights in judicial proceedings are not restricted for any group
1. Rights in judicial proceedings moderately restricted
2. Rights in judicial proceedings are restricted

**Source:** POLIC3 item (Minorities at Risk Project 2004)

**Notes:** Values represent mean for all minority groups, thus the variable behaves as a continuous scale. Missing data for a large proportion of observations (about 50 percent is coded as -99 “No basis for judgment”).

**RL08**  Political or Extrajudicial Killings (CIRI)

**Definition:** “Extrajudicial killings are killings by government officials without due process of law. These killings may result from the deliberate, illegal, and excessive use of lethal force by the police, security forces, or other agents of the state whether against criminal suspects, detainees, prisoners, or others. (…) A victim of politically motivated killing is someone who was killed by a government or its agents as a result of his or her involvement in political activities or for supporting the political actions of opposition movements against the existing government” (Cingranelli and Richards 2004, 8).

**Scale:**
0. Frequent political or extrajudicial killings (50 or more during the year, or described by sources as "gross," "widespread," "systematic," etc.)
1. Occasional political or extrajudicial killings (1 to 49 episodes per year)
2. Have not occurred

**Source:** (Cingranelli and Richards 2006)

**Notes:** Coding based on U.S. State Department reports (Sec. 1, subsections A and C), and Amnesty International reports.
RL09 Disappearances (CIRI)
Definition: “Disappearances are cases in which people have disappeared, political motivation appears likely, and the victims (the disappeared) have not been found. In most instances, disappearances occur because of a victim’s ethnicity, religion, or race or because of the victim’s political involvement or knowledge of information sensitive to authorities” (Cingranelli and Richards 2004, 10).
Scale: 0. Frequent disappearances (50 or more during the year, or described by sources as "gross," "widespread," "systematic," etc.)
1. Occasional disappearances (1 to 49 episodes per year)
2. Have not occurred
Source: (Cingranelli and Richards 2006)
Notes: Coding based on U.S. State Department reports (Sec. 1, subsection B), and Amnesty International reports.

RL10 Torture and other Cruel, Inhumane, or Degrading Treatment (CIRI)
Definition: “Torture refers to the purposeful inflicting of extreme pain, whether mental or physical, by government officials or by private individuals at the instigation of government officials. Torture includes the use of physical and other force by police and prison guards that is cruel, inhuman, or degrading” (Cingranelli and Richards 2004, 12).
Scale: 0. Frequent cases of torture (50 or more during the year, or described by sources as "gross," "widespread," "systematic," etc.)
1. Occasional torture (1 to 49 episodes per year)
2. Have not occurred
Source: (Cingranelli and Richards 2006)
Notes: Coding based on U.S. State Department reports (Sec. 1, subsection C), and Amnesty International reports.

RL11 Political Imprisonment (CIRI)
Definition: “Political imprisonment refers to the incarceration of people by government officials because of their speech; their non-violent opposition to government policies or leaders; their religious beliefs; their non-violent religious practices including proselytizing; or their membership in a group, including an ethnic or racial group” (Cingranelli and Richards 2004, 14).
Scale: 0. Many political prisoners (50 or more during the year, or described by sources as “extensive,” “widespread,” “systematic,” etc.)
1. Few political prisoners (1 to 49 episodes per year)
2. Have not occurred
Source: (Cingranelli and Richards 2006)
Notes: Coding based on U.S. State Department reports (Sec. 1, subsections D and E), and Amnesty International reports.
**RL12**  
**Political Terror Scale (Gibney)**  
**Definition:** Captures the extent of political repression in 179 countries since 1980.  
**Scale:**  
1. Countries under a secure rule of law, people are not imprisoned for their view; torture is rare or exceptional. Political murders are extremely rare.  
2. There is a limited amount of imprisonment for nonviolent political activity. However, few persons are affected, torture and beatings are exceptional. Political murder is rare.  
3. There is extensive political imprisonment, or a recent history of such imprisonment. Execution or other political murders and brutality may be common. Unlimited detention, with or without a trial, for political views is accepted.  
4. The practices of level 3 are expanded to larger numbers. Murders, disappearances, and torture are a common part of life. In spite of its generality, on this level terror affects those who interest themselves in politics or ideas.  
5. The terrors of level 4 have been expanded to the whole population. The leaders of these societies place no limits on the means or thoroughness with which they pursue personal or ideological goals.  

**Source:** Items $a$ (score based on Amnesty International reports) and $s$ (score based on State Department reports) (Gibney 2005)  
**Notes:** Values reflect average of items $a$ and $s$. Separate components are preserved in the dataset under variable labels **RL12A** (Amnesty) and **RL12S** (State).

**RL13**  
**Rule of Law (World Bank Institute)**  
**Definition:** This index combines multiple indicators “which measure the extent to which agents have confidence in and abide by the rules of society. These include perceptions of the incidence of crime, the effectiveness and predictability of the judiciary, and the enforceability of contracts” (Kaufmann, Kraay, and Mastruzzi 2003; Kaufmann, Kraay, and Zoido-Lobatón 1999). Estimations for the overall project are based on 37 sources from 31 different organizations.  
**Scale:** Z score for the Unobserved Component Model (UCM). Virtually all scores lie between -2.5 and 2.5 (higher scores correspond to better outcomes).  
**Source:** Governance Matters project. Estimate point for “rule of law”(Kaufmann, Kraay, and Mastruzzi 2005).  
RL14 Freedom of Expression (MAR)

**Definition:** Captures restrictions to the right of free expression affecting specific groups in the country (Davenport 2003, 37). The Minorities at Risk project codes censorship policies at the group level. Values for countries during particular years represent the average score for all groups.

**Scale:**
- 0. Not restricted
- 1. Free expression moderately restricted
- 2. Free expression prohibited

**Source:** POLIC1 item (Minorities at Risk Project 2004)

**Notes:** Values represent mean for all minority groups, thus the variable behaves as a continuous scale. Missing data for a large proportion of observations (about 50 percent is coded as -99 “No basis for judgment”).

RL15 Index of Respect for Human Integrity

**Definition:** Aggregate index reflecting the degree of respect for human integrity. Scores are based on a factor analysis of items reflecting gross human rights violations (RL08, RL09, RL10, RL11, and RL12).

**Scale:** T score for factor analysis (mean=50, s.d.=10). A value of 50 represents the performance of the average country-year in our sample. Scores approaching 100 indicate high respect for human rights; scores approaching 0 indicate low respect for human integrity.

**Source:** See entries for RL08, RL09, RL10, RL11, and RL12

**Notes:** RL15G is item centered at its grand mean (only for eligible countries), RL15L is item lagged (t-1) RL15Z is lagged and grand-mean centered.

RL16 Index of Freedom of the Press

**Definition:** Aggregate index reflecting the degree of respect for free speech and freedom of the press. Scores are based on a factor analysis of items RL02, RL03, RL04, and RL14.

**Scale:** T score for factor analysis: a value of 50 represents the performance of the average country-year in our sample. Scores approaching 100 indicate high respect for free speech; scores approaching 0 indicate low press freedom.

**Source:** See entries for RL02, RL03, RL04, and RL14

**Notes:** RL03 and RL14 were inverted before computing factor scores, so that negative values indicate less freedom. RL16G is item centered at its grand mean (only for eligible countries), RL16L is item lagged (t-1) RL16Z is lagged and grand-mean centered.
RL17  Law and Order Index (ICRG)
Definition: This index estimates “the degree to which the citizens of the country are willing to accept the established institutions to make and implement laws and adjudicate disputes” (Henisz 2006). It combines two sub-components. “The law sub-component is an assessment of the strength and impartiality of the legal system, while the order sub-component is an assessment of popular observance of the law” (ICRG 2006).
Scale: Each sub-component ranges from 0 to 3, creating a combined scale that ranges from 0 to 6. The higher the score, the stronger law and order.
Source: Law & Order (ICRG 2006)
Notes: This item is a component of the ICRG country-risk score (Erb, Harvey, and Viskanta 1996; ICRG 2001). ICRG collects information from a network of between 75 and 125 country specialists on a quarterly basis. Please note that ICRG data is copyright-protected. Do not use without the permission of the organization.

RL18  Judicial Independence (POLCON)
Definition: Independent judiciary refers to the joint existence of at least a score of 3 in POLITY executive constraints variable (XCONST) and of at least 4 in ICRG Law & Order indicator (Henisz 2006).
Scale: 0. Non independent judiciary; Independent judiciary
Source: Item J (Henisz 2006)
Notes:

RL19  Judicial Independence (Keith and Tate)
Definition: This variable documents the level of independence in the Judiciary, as reported by the Annual Human Rights Reports of the Department of State (Bureau of Democracy, Human Rights, and Labor).
Scale: 0. Non-Independent Judiciary: The judiciary is described as non-independent; as having significant levels of executive influence or interference, or as having high levels of corruption.
1. Somewhat Independent Judiciary: The judiciary is described as somewhat independent, with pressure from the executive branch "at times," or with occasional reports of corruption.
2. Independent Judiciary: The judiciary is described as "generally independent" or as independent in practice with no mention of corruption or outside influences.
Source: Annual Human Rights Reports of the U.S. Department of State (Bureau of Democracy, Human Rights, and Labor)
Notes: RL19B is equivalent variable coded by Cingranelli and Richards. RL19G is the Keith and Tate item centered at grand mean (for eligible countries).
2.3.2. Constitutional Provisions Protecting Political Freedoms and Rights

<table>
<thead>
<tr>
<th>RL20</th>
<th>Freedom of Speech (Constitutional Right)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Definition:</td>
<td>This variable documents the existence of constitutional provisions concerning freedom of speech.</td>
</tr>
<tr>
<td>Scale:</td>
<td>0. Not mentioned in the constitution</td>
</tr>
<tr>
<td></td>
<td>1. Explicitly guaranteed or mentioned in the constitution but with exceptions or qualifications, such as a public interest clause</td>
</tr>
<tr>
<td></td>
<td>2. Explicitly guaranteed or mentioned in the constitution</td>
</tr>
<tr>
<td>Source:</td>
<td>Primary data source is <em>Constitutions of Countries of the World</em> (Blaustein and Flanz 1971--)</td>
</tr>
<tr>
<td>Notes:</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RL21</th>
<th>Freedom of Association (Constitutional Right)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Definition:</td>
<td>This variable documents the existence of constitutional provisions regarding freedom of association.</td>
</tr>
<tr>
<td>Scale:</td>
<td>0. Not mentioned in the constitution</td>
</tr>
<tr>
<td></td>
<td>1. Explicitly guaranteed or mentioned in the constitution but with exceptions or qualifications, such as a public interest clause</td>
</tr>
<tr>
<td></td>
<td>2. Explicitly guaranteed or mentioned in the constitution</td>
</tr>
<tr>
<td>Source:</td>
<td>Primary data source is <em>Constitutions of Countries of the World</em> (Blaustein and Flanz 1971--)</td>
</tr>
<tr>
<td>Notes:</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RL22</th>
<th>Freedom of Assembly (Constitutional Right)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Definition:</td>
<td>This variable documents the existence of constitutional provisions protecting the freedom of assembly.</td>
</tr>
<tr>
<td>Scale:</td>
<td>0. Not mentioned in the constitution</td>
</tr>
<tr>
<td></td>
<td>1. Explicitly guaranteed or mentioned in the constitution but with exceptions or qualifications, such as a public interest clause</td>
</tr>
<tr>
<td></td>
<td>2. Explicitly guaranteed or mentioned in the constitution</td>
</tr>
<tr>
<td>Source:</td>
<td>Primary data source is <em>Constitutions of Countries of the World</em> (Blaustein and Flanz 1971--)</td>
</tr>
<tr>
<td>Notes:</td>
<td></td>
</tr>
</tbody>
</table>
RL23  Freedom of the Press (Constitutional Right)
Definition: This variable documents the existence of constitutional provisions concerning the freedom of press.
Scale: 0. Not mentioned in the constitution
1. Explicitly guaranteed or mentioned in the constitution but with exceptions or qualifications, such as a public interest clause
2. Explicitly guaranteed or mentioned in the constitution
Source: Primary data source is Constitutions of Countries of the World (Blaustein and Flanz 1971--)
Notes:

RL24  Freedom of Religion (Constitutional Right)
Definition: This variable documents the existence of constitutional provisions protecting religious freedom.
Scale: 0. Not mentioned in the constitution
1. Explicitly guaranteed or mentioned in the constitution but with exceptions or qualifications, such as a public interest clause
2. Explicitly guaranteed or mentioned in the constitution
Source: Primary data source is Constitutions of Countries of the World (Blaustein and Flanz 1971--)
Notes:

RL25  Freedom to Strike (Constitutional Right)
Definition: This variable documents the existence of constitutional provisions concerning freedom to go on strike.
Scale: 0. Not mentioned in the constitution
1. Explicitly guaranteed or mentioned in the constitution but with exceptions or qualifications, such as a public interest clause
2. Explicitly guaranteed or mentioned in the constitution
Source: Primary data source is Constitutions of Countries of the World (Blaustein and Flanz 1971--)
Notes:
RL26 Fair Trial (Constitutional Right)
Definition: Existence of constitutional provisions guaranteeing a fair trial.
Scale: 0. Not mentioned in the constitution
1. Explicitly guaranteed or mentioned in the constitution but with exceptions
   or qualifications, such as a public interest clause
2. Explicitly guaranteed or mentioned in the constitution
Source: Primary data source is Constitutions of Countries of the World (Blaustein
and Flanz 1971--)
Notes:

RL27 Writ of Habeas Corpus (Constitutional Right)
Definition: Reflects any constitutional requirement that the government presents
   evidence before a judge or a magistrate in order to hold a prisoner, and that
   it makes the charges against the prisoner known.
Scale: 0. Not mentioned in the constitution
1. Explicitly guaranteed or mentioned in the constitution but with exceptions
   or qualifications, such as a public interest clause
2. Explicitly guaranteed or mentioned in the constitution
Source: Primary data source is Constitutions of Countries of the World (Blaustein
and Flanz 1971--)
Notes:

RL28 Public Trial (Constitutional Right)
Definition: Existence of constitutional provisions guaranteeing a public trial.
Scale: 0. Not mentioned in the constitution
1. Explicitly guaranteed or mentioned in the constitution but with exceptions
   or qualifications, such as a public interest clause
2. Explicitly guaranteed or mentioned in the constitution
Source: Primary data source is Constitutions of Countries of the World (Blaustein
and Flanz 1971--)
Notes:

RL29 Constitutional Ban against Torture or Cruel or Unusual Punishment
Definition: Existence of constitutional provisions banning torture or inhumane
treatment.
Scale: 0. Not mentioned in the constitution
1. Explicitly guaranteed or mentioned in the constitution but with exceptions
   or qualifications, such as a public interest clause
2. Explicitly guaranteed or mentioned in the constitution
Source: Primary data source is Constitutions of Countries of the World (Blaustein
and Flanz 1971--)
Notes:
2.3.3. Constitutional Provisions Protecting Judicial Independence

**RL30 Guaranteed Terms for Judges (Constitutional Provision)**

**Definition:** This variable documents the existence of constitutionally guaranteed terms of office for judges (regardless of whether they are appointed or elected), and restrictive criteria for the removal of judges.

**Scale:**
0. Constitution does not provide for guaranteed terms for the judiciary
1. Constitution provides for guaranteed terms for the judiciary somewhat or provides for it vaguely but not fully
2. Constitution provides for guaranteed terms for the judiciary fully and explicitly

**Source:** Primary data source is *Constitutions of Countries of the World* (Blaustein and Flanz 1971--)

**Notes:**

**RL31 Judicial Decisions are Final (Constitutional Provision)**

**Definition:** This variable documents the existence of constitutional provisions stating that the decisions of judges are not subject to any revision outside any regular appeals procedure as provided by law.

**Scale:**
0. Constitution does not ensure that judicial decisions are final
1. Constitution declares that judicial decisions are final somewhat or provides for it vaguely but not fully
2. Constitution provides that judicial decisions are final fully and explicitly

**Source:** Primary data source is *Constitutions of Countries of the World* (Blaustein and Flanz 1971--)

**Notes:**

**RL32 Exclusive Judicial Authority (Constitutional Provision)**

**Definition:** This variable documents the existence of constitutional provisions stating that the courts have exclusive authority to decide on issues of their own competence as defined by law -- their decisions are to be made without any restrictions, improper influences, inducements, pressures, threats or interference, direct or indirect, from any quarter or for any reason.

**Scale:**
0. Constitution does not provide for the exclusive authority of the judiciary
1. Constitution provides for the exclusive authority of the judiciary somewhat or provides for it vaguely but not fully
2. Constitution provides for the exclusive authority of the judiciary fully and explicitly

**Source:** Primary data source is *Constitutions of Countries of the World* (Blaustein and Flanz 1971--)

**Notes:**
RL33 No Exceptional Courts (Constitutional Provision)
Definition: This variable documents the existence of constitutional provisions stating that the courts have jurisdiction over all issues of a judicial nature and that civilians are to be tried by ordinary courts or tribunals instead of military or exceptional courts.
Scale:
- 1. Constitution specifically allows civilians to be tried in military courts or explicitly allow the formation of exceptional courts
- 0. Constitution does not specify a ban on exceptional courts
- 1. Constitution provides for a ban on exceptional courts somewhat or provides for it vaguely but not fully
- 2. Constitution provides for a ban on exceptional courts fully and explicitly
Source: Primary data source is Constitutions of Countries of the World (Blaustein and Flanz 1971--)
Notes: 

RL34 Fiscal Autonomy of the Judiciary (Constitutional Provision)
Definition: This variable documents the existence of constitutional provisions stating that the salaries and/or the budgets of the courts are protected from reduction by the other branches
Scale:
- 0. Constitution does not provide for fiscal autonomy of the judiciary
- 1. Constitution provides for fiscal autonomy of the judiciary somewhat or provides for it vaguely but not fully
- 2. Constitution provides for fiscal autonomy of the judiciary fully and explicitly
Source: Primary data source is Constitutions of Countries of the World (Blaustein and Flanz 1971--)
Notes: 

RL35 Separation of Powers (Constitutional Provision)
Definition: This variable documents the existence of constitutional provisions stating that the courts are housed in a separate branch from the executive and the legislative powers.
Scale:
- 0. Constitution does not provide for separation of powers
- 1. Constitution provides for separation of powers somewhat or provides for it vaguely but not fully
- 2. Constitution provides for separation of powers fully and explicitly
Source: Primary data source is Constitutions of Countries of the World (Blaustein and Flanz 1971--)
Notes: The term “separation of powers” does not refer to strict separation of the Executive and Legislative branches, as in presidential systems.
**RL36**  **Enumerated Qualifications for Judges (Constitutional Provision)**

**Definition:** This variable documents the existence of constitutional provisions stating that the selection and career of judges should be based on merit: qualifications, integrity, ability and efficiency

**Scale:**
0. Constitution does not enumerate qualifications for the judiciary
1. Constitution enumerates qualifications for the judiciary somewhat or vaguely but not fully
2. Constitution enumerates qualifications for the judiciary fully and explicitly

**Source:** Primary data source is *Constitutions of Countries of the World* (Blaustein and Flanz 1971--)

**Notes:**

**RL37**  **Judicial Review (Constitutional Provisions)**

**Definition:** This variable documents the existence of constitutional provisions allowing for judicial or constitutional review of legislative and executive decisions.

**Scale:** -1. Constitution gives the power of constitutional review to another branch of government such as the executive or the legislature
0. Constitution does not provide for judicial (constitutional) review
1. Constitution provides for judicial review somewhat or provides for it vaguely but not fully
2. Constitution provides for judicial review fully and explicitly

**Source:** Primary data source is *Constitutions of Countries of the World* (Blaustein and Flanz 1971--)

**Notes:**

**RL38**  **Hierarchical Judicial System (Constitutional Provision)**

**Definition:** This variable documents the existence of constitutional provisions stating that the courts are structured in multiple layers with the highest-level court exercising final control/review of lower court decisions.

**Scale:** 0. Constitution does not provide for a hierarchical judicial system
1. Constitution provides for a hierarchical judicial system somewhat or provides for it vaguely but not fully
2. Constitution provides for a hierarchical judicial system fully and explicitly

**Source:** Primary data source is *Constitutions of Countries of the World* (Blaustein and Flanz 1971--)

**Notes:**
### 2.3.4. Regulation of States of Emergency

#### RL40 Legislative Declaration of State of Emergency (Constitution)

**Definition:** Documents whether the procedure for declaring a state of emergency is constitutionally defined, giving primary responsibility to the legislature.

**Scale:**
- -1. Constitution explicitly gives the executive branch the power to declare a state of emergency with no role for the legislature or the courts
- 0. Constitution does not mention who has the power to declare emergency
- 1. Constitution provides that states of emergency (declared by the executive) are explicitly subject to confirmation by the legislature
- 2. Constitution explicitly gives responsibility for declaring the state of emergency to the legislative branch

**Source:** Primary data source is *Constitutions of Countries of the World* (Blaustein and Flanz 1971)

**Notes:**

#### RL41 Duration of State of Emergency (Constitution)

**Definition:** Existence of provisions regulating the duration of the state of emergency.

**Scale:**
- 0. Constitution does not mention duration or extension process for states of emergency
- 1. Constitution specifies either the duration of the state of emergency or that legislative approval is required but not both
- 2. Constitution specifies that the duration of the emergency is for a set time period and that extensions are subject to legislative approval

**Source:** Primary data source is *Constitutions of Countries of the World* (Blaustein and Flanz 1971--)

**Notes:**

#### RL42 Executive Cannot Dissolve Legislature (Constitution)

**Definition:** Existence of constitutional provisions limiting the dissolution of the Legislature during a state of emergency

**Scale:**
- -1. Constitution automatically suspends the legislature during a state of emergency or gives the executive explicit power to do so
- 0. Constitution makes no mention of dissolving the legislature during states of emergency
- 1. Constitution has a vague provision for a legislative session, but no explicit prevention from dissolving the legislature (i.e. it may say that the legislature can prolong the length of sessions or can reconvene)
- 2. Constitution states that the legislature may not be dissolved during the emergency or that it meets "by right".

**Source:** Primary data source is *Constitutions of Countries of the World* (Blaustein and Flanz 1971--)

**Notes:** This variable does not reflect normal dissolution procedures under parliamentary systems.
RL43  Non-Derogable Rights (Constitution)
Definition: This variable documents the existence of constitutional provisions stating that some rights may not be derogated
Scale: 0. Constitution includes no clause stating that certain rights or freedoms cannot be revoked during states of emergency
1. Constitution gives a list of non-derogable rights, or states that certain rights or freedoms cannot be revoked during states of emergency
Source: Primary data source is *Constitutions of Countries of the World* (Blaustein and Flanz 1971--)
Notes:

2.3.5. Composite Indices

RL50  Fair Trial/Procedure Index
Definition: First Principal Component Factor Score for factor analysis of RL26 (Fair Trial Constitutional Right), RL27 (Wirt of Habeas Corpus Constitutional Right), RL28 (Public Trial Constitutional Right) and RL29 (Ban against Torture).
Scale: Factor score with mean of 0 and standard deviation of 1
Source: See entries for RL26-RL29
Notes: Computed using default values on SPSS factor analysis procedure.

RL51  Formal Judicial Independence Index
Definition: First Principal Component Factor Score for factor analysis of RL30 (Guaranteed Judges’ Terms Constitutional Provision), RL31 (Judicial Decisions Final Constitutional Provision), RL32 (Exclusive Judicial Authority Constitutional Provision) RL35 (Separation of Powers Constitutional Provision), RL36 (Enumerated Judicial Qualifications Constitutional Provision), RL37 (Judicial Review Constitutional Provision), and RL38 (Hierarchical Judicial System Constitutional Provision).
Scale: Factor score with mean of 0 and standard deviation of 1
Source: See entries for RL30, RL31, RL32, RL35, RL36, RL37, and RL38
Notes: Computed using default values on SPSS factor analysis procedure.
RL52  **Basic Freedoms Index**

**Definition:** First Principal Component Factor Score for factor analysis of R20 (Freedom of Speech Constitutional Right), RL21 (Freedom of Association Constitutional Right), and RL22 (Freedom of Assembly) RL23 (Freedom of Press Constitutional Right), and RL24 (Freedom of Religion Constitutional Right).

**Scale:** Factor score with mean of 0 and standard deviation of 1

**Source:** See entries for RL20-RL24

**Notes:** Computed using default values on SPSS factor analysis procedure.

RL53V1  **State of Emergency (Varimax, Factor 1)**

**Definition:** First Varimax Rotated Factor Score for factor analysis of R40 (Legislative Declaration of State of Emergency Constitutional Provision), RL41 (Duration Limits State of Emergency Constitutional Provision), RL42 (Executive Cannot Dissolve Legislature Constitutional Provision), and RL43 (Non-Derogable Rights in State of Emergency Constitutional Provision).

**Scale:** Factor score with mean of 0 and standard deviation of 1

**Source:** See entries for RL40-RL43

**Notes:** Computed using default values on SPSS factor analysis procedure.

RL53V2  **State of Emergency (Varimax, Factor 2)**

**Definition:** Second Varimax Rotated Factor Score for R40, RL41, RL42, and RL43.

**Scale:** Factor score with mean of 0 and standard deviation of 1

**Source:** See entries for RL40-RL43

**Notes:** Computed using default values on SPSS factor analysis procedure.

RL53P1  **State of Emergency (Principal Components, Factor 1)**

**Definition:** First Principal Components Factor Score for factor analysis of R40 (Legislative Declaration of State of Emergency Constitutional Provision), RL41 (Duration Limits State of Emergency Constitutional Provision), RL42 (Executive Cannot Dissolve Legislature Constitutional Provision), and RL43 (Non-Derogable Rights in State of Emergency Constitutional Provision).

**Scale:** Factor score with mean of 0 and standard deviation of 1

**Source:** See entries for RL40-RL43

**Notes:** Computed using default values on SPSS factor analysis procedure.
**RL53P2**: State of Emergency (Principal Components, Factor 2)

**Definition:** Second Principal Components Factor Score for RL40, RL41, RL42, and RL43.

**Scale:** Factor score with mean of 0 and standard deviation of 1

**Source:** See entries for RL40-RL43

**Notes:** Computed using default values on SPSS factor analysis procedure.

**RL54**

State of Emergency (Principal Components)

**Definition:** First Principal Component Factor Score for factor analysis of RL41 (Duration Limits State of Emergency Constitutional Provision), RL42 (Executive Cannot Dissolve Legislature Constitutional Provision), and RL43 (Non-Derogable Rights in State of Emergency Constitutional Provision).

**Scale:** Factor score with mean of 0 and standard deviation of 1

**Source:** See entries for RL41-RL43

**Notes:** Computed using default values on SPSS factor analysis procedure.
2.4. Civil Society

**CS01**  
**Restrictions on the Organization of Minorities (MAR)**

**Definition:** Captures restrictions to free organization against members of different communal groups (Davenport 2003, 37). The Minorities at Risk project codes to what extent members of specific groups are prevented from organizing. Aggregate values for country-years represent the average score for all groups in the dataset.

**Scale:**
0. Right to organize is not restricted for any group  
1. Right to organize is moderately restricted  
2. Organization is prohibited

**Source:** POLIC4 item (Minorities at Risk Project 2004)

**Notes:** Values represent mean for all minority groups, thus the variable behaves as a continuous scale. Missing data for a large proportion of observations (about 50 percent is coded as -99 “No basis for judgment”).

**CS02**  
**Freedom of Assembly and Association (CIRI)**

**Definition:** “Right of citizens to assembly freely and to associate with other persons in political parties, trade unions, cultural organizations, or other special-interest groups. This variable evaluates the extent to which the freedoms of assembly and association are subject to actual governmental limitations or restrictions (as opposed to strictly legal protections)” (Cingranelli and Richards 2004, 21).

**Scale:**
0. Government routinely denies or severely restricts all citizens’ freedom of assembly and association or restricts this right for a significant number of citizens based on their gender, race, religion, or other criteria (e.g., countries that legally bar women from participating in public assemblies).  
1. Government places some restrictions on assembly and association for all citizens, or severely restricts or denies these rights to particular groups. (Sources describe respect for rights of assembly and association as “limited,” “restricted,” or “partial”). An example of a moderate restriction is the denial of permits to outlawed groups (e.g., neo-nazis).  
2. Virtually unrestricted and freely enjoyed by practically all citizens.

**Source:** (Cingranelli and Richards 2006)

**Notes:** Coding based on U.S. State Department reports (Sec. 2, subsection B).
CS03  Non-Profit Sector (Green)

Definition: The Non-Profit Sector index reflects four conditions for the operation of civil society: (a) the diversity of organizational types (associations, foundations, etc.); (b) the ease of registration (reasonable cost, lack of administrative discretion, existence of appeal process); (c) the nature of the NGOs economic context (favorable tax concessions, ability to engage in unrelated economic activities); and (d) their ability to act politically (lack of bans on advocacy and lobbying) (Green 2004).

Scale: 0-4 (where 4 means that all four favorable conditions are present)

Source: NPS item (Data collected by Andrew Green)

Notes: Data is available only for Eastern Europe, former Soviet Republics, and Mongolia (1991-2001).

CS04  Religious Freedom (CIRI)

Definition: This dummy “indicates the extent to which the freedom of citizens to exercise and practice their religious beliefs is subject to actual government restrictions. Citizens of whatever religious belief should be able to worship free from government interference” (Cingranelli and Richards 2004, 21).

Scale: 0. Restrictions on religious practices (citizens are prohibited from proselytizing; clergy prohibited from advocating political views; government harassment of religious groups; forced conversions or restrictions on conversion; stringent laws for religious minorities; imposition of religious education in public schools).

1. No restrictions on religion.

Source: (Cingranelli and Richards 2006)

Notes: Coding based on U.S. State Department reports (Sec. 2, subsection B).
CS05  Respect for Workers’ Rights (CIRI)

Definition: “The 1984 Generalized System of Preferences (GSP) agreement of the World Trade Organization (…) states that internationally recognized worker rights include: (A) the right of association; (B) the right to organize and bargain collectively; (C) a prohibition on the use of any form of forced or compulsory labor; (D) a minimum age for the employment of children; and (E) acceptable conditions of work with respect to minimum wages, hours of work, and occupational safety and health” (Cingranelli and Richards 2004, 28).

Scale: 0. Workers’ rights severely restricted. Government does not protect the rights of private workers to freedom of association (restricts unions from political activity, fails to act in the face of employer discrimination or specific attacks against unions) or does not protect their right to bargain collectively (including private workers’ right to strike).
1. Workers’ rights somewhat restricted. Government protects rights to association and collective bargaining but there are still significant violations of worker rights (public employees not allowed full freedom of association or bargaining; forced or compulsory labor; child labor; discrimination in hiring or treatment; no minimum wage; one union allowed per sector if union is independent from the government).
2. Workers’ rights fully protected. Governments that protect the exercise of these rights and have no other significant violations of worker rights.

Source: (Cingranelli and Richards 2006)


CS06  Freedom of Movement (CIRI)

Definition: “The freedom to travel within one's country and to leave and return to one's country is a right. There are governments that do not allow citizens to travel within their own country of birth or that restrict the movement of certain groups based on political or religious grounds. There are countries that do not allow citizens to leave. There are countries where even if one is allowed to leave there are restrictions on the duration of stay abroad. Citizens can lose their property and other assets if they leave for a very long time; some citizens have to get permission to leave; and others, when they leave, are not allowed to return or if they are allowed to return the government makes this very difficult” (Cingranelli and Richards 2004, 19).

Scale: 0. Restrictions on free movement for all citizens or for a significant number based on their ethnicity, gender, race, religion, political convictions, or group membership.
1. Generally unrestricted freedom to travel within and outside the country.

Source: (Cingranelli and Richards 2006)

Notes: Coding based on U.S. State Department reports (Sec. 2, subsection D).
CS07  Respect for Women’s Economic Rights (CIRI)

Definition: Women’s economic rights include equal pay for equal work; free choice of profession; the right to gainful employment without male consent; equality in hiring and promotion; job security (maternity leave, unemployment benefits, no arbitrary firing); non-discrimination by employers; the right to be free from sexual harassment; the right to work at night; the right to work in occupations classified as dangerous; the right to work in the military and the police force (Cingranelli and Richards 2004, 35).

Scale: 0. No economic rights for women under law. The government tolerates a high level of discrimination against women.
1. Some economic rights for women under law. In practice, the government does not enforce these laws effectively and tolerates a moderate level of discrimination against women.
2. Some economic rights for women under law. The government enforces these laws effectively, but it still tolerates a low level of discrimination against women.
3. Women’s economic rights are guaranteed by law. The government enforces these laws, tolerating almost no discrimination against women.

Source: (Cingranelli and Richards 2006)
Notes: Coding based on U.S. State Department reports (Sections 5 and 6).

CS08  Index of Conditions for Civil Society

Definition: Aggregate index reflecting the conditions for the operation of civil society. Scores are based on a factor analysis of items CS01, CS02, CS04, CS05, CS06, and CS07.

Scale: T score for factor analysis: a value of 50 represents the performance of the average country-year in our sample. Scores approaching 100 indicate an independent civil society; scores approaching 0 indicate low autonomy of civil society.

Source: See entries for CS01, CS02, CS04, CS05, CS06, and CS07
Notes: CS08G is item centered at its grand mean (only for eligible countries); CS08L is item lagged (t-1); CS08Z is item centered and lagged.
2.5. Governance

GV01  
Corruption Perceptions Index (Transparency International)
Definition: CPI reflects the “perceptions of the degree of corruption as seen by business people, academics and risk analysts.” It ranks “countries in terms of the degree to which corruption is perceived to exist among public officials and politicians. It is a composite index, drawing on 17 different polls and surveys from 13 independent institutions carried out among business people and country analysts, including surveys of residents, both local and expatriate” (Transparency International 2003, 6)
Scale: 0 (highly corrupt) to 10 (highly clean)
Source: CPI item (Transparency International 2005)
Notes: Available since 1995, uneven coverage.

GV02  
Election of Municipal Governments (DPI)
Definition: Variable indicates whether municipal governments are locally elected. If there are multiple levels of sub-national government, lowest level was considered the “municipal” level (Keefer 2005, 20).
Scale: 0. Neither local executive nor local legislature are locally elected.
1. Executive is appointed, legislature is elected.
2. Municipal executive and legislature are both locally elected.
Source: MUNI item (Beck et al. 2005).
Notes: Keefer reports that 58 percent of the observations are missing values (Keefer 2005, 20).

GV03  
Election of State/Provincial Governments (DPI)
Definition: Variable indicates whether state or provincial governments are locally elected. If there are multiple levels of sub-national government, highest level was considered the “state” level. Indirectly elected state governments are considered “locally elected” if appointed by directly elected state-level bodies, but not if appointed by elected municipal bodies (Keefer 2005, 20).
Scale: 0. Neither local executive nor local legislature are locally elected.
1. Executive is appointed, legislature is elected.
2. State executive and legislature are both locally elected.
Source: STATE item (Beck et al. 2005).
Notes: Keefer reports that 34 percent of the observations are missing values (Keefer 2005, 20).
GV04  Sub-National Expenditures as Percentage of Total Expenditures (WB)
Definition: Expenditures of state and local governments over total government expenditures (including central government). Original data comes from the International Monetary Fund’s Government Finance Statistics (GFS).
Scale: 0-100 (Percentage of total expenditures for all levels of government).
Source: ExpShare item (World Bank 2004)
Notes: There is a large number of missing values (presumably due to gaps in GFS)

GV05  Sub-National Expenditures Financed by Transfers (WB)
Definition: Also called “Vertical Imbalance,” this measure reflects the degree to which sub-national (local and state) governments rely on central government revenues to support their expenditures. Variable reflects intergovernmental transfers as a share of the total sub-national expenditures.
Scale: 0-100 (Percentage of sub-national expenditures financed by transfers).
Source: VIM item (World Bank 2004)
Notes: There is a large number of missing values (presumably due to gaps in GFS)

GV06  Sub-National Revenues as Percentage of GDP (WB)
Definition: Total revenue (taxes and others) for local and state governments as a share of the GDP.
Scale: 0-100 (Percentage of sub-national revenues over gross domestic product).
Source: RevGDP item (World Bank 2004)
Notes: There is a large number of missing values (presumably due to gaps in GFS)

GV07  Government Effectiveness (World Bank Institute)
Definition: This index combines multiple indicators (37 sources from 31 different organizations) to reflect “the quality of public service provision, the quality of the bureaucracy, the competence of civil servants, the independence of the civil service from political pressures, and the credibility of the government's commitment to policies” (Kaufmann, Kraay, and Mastruzzi 2003; Kaufmann, Kraay, and Zoido-Lobatón 1999).
Scale: Z score for the Unobserved Component Model (UCM). Virtually all scores lie between -2.5 and 2.5 (higher scores correspond to better outcomes).
Source: Governance Matters project. Point estimates for “government effectiveness” (Kaufmann, Kraay, and Mastruzzi 2005).
GV08  Regulatory Quality (World Bank Institute)
Definition: The index of regulatory quality summarizes multiple indicators of substantive policy content, including "measures of the incidence of market-unfriendly policies such as price controls or inadequate bank supervision, as well as perceptions of the burdens imposed by excessive regulation in areas such as foreign trade and business development" (Kaufmann, Kraay, and Mastruzzi 2003; Kaufmann, Kraay, and Zoido-Lobatón 1999).
Scale: Z score for the Unobserved Component Model (UCM). Virtually all scores lie between -2.5 and 2.5 (higher scores correspond to better outcomes).
Source: Governance Matters project. Point estimates for “regulatory quality” (Kaufmann, Kraay, and Mastruzzi 2005).

GV09  Control of Corruption (World Bank Institute)
Definition: This index combines multiple “perceptions of corruption, conventionally defined as the exercise of public power for private gain (…) The particular aspect of corruption measured by the various sources differs somewhat, ranging from the frequency of ‘additional payments to get things done,’ to the effects of corruption on the business environment, to measuring ‘grand corruption’ in the political arena or in the tendency of elite forms to engage in state capture” (Kaufmann, Kraay, and Mastruzzi 2003; Kaufmann, Kraay, and Zoido-Lobatón 1999).
Scale: Z score for the Unobserved Component Model (UCM). Virtually all scores lie between -2.5 and 2.5 (higher scores correspond to better outcomes).
Source: Governance Matters project. Point estimates for “control of corruption” (Kaufmann, Kraay, and Mastruzzi 2005).
GV10  Political Constraints Index III (POLCON)

Definition: This index estimates “the feasibility of policy change (the extent to which a change in the preferences of any actor may lead to a change in government policy)” (Henisz 2002, 363). Values closer to one represent more constraints, and values closer to zero, greater Executive discretion. The baseline value for the index is the average probability of policy deadlock (measured as 1 minus the winset of the status-quo) in a hypothetical one-dimensional policy space, assuming that all players (the executive and the houses of the legislature) are independent, and that their preferences (and the status-quo) are located in this policy space following a uniform distribution. (For instance, with two players, the average probability of policy deadlock is 2/3). This baseline value is adjusted in each case to reflect Executive control of other branches of government (e.g., the legislature is not counted as independent if the Polity IV Executive Constraints index is lower than 3) and legislative fractionalization. Fractionalization weights in favor of the baseline value--adding to legislative constraints--when the party controlling the executive branch is the largest in the legislature, but against the baseline value--reducing the weight of existing legislative checks--when the ruling party is a minority.

Scale: Ranges from 0 to 4/5. A value of 0 indicates that the legislature is completely aligned with the Executive; a value of .8 indicates that the two chambers are completely independent.

Source: Item POLCON III (Henisz 2006)

Notes:

GV11  Political Constraints Index V (POLCON)

Definition: Political Constraint Index V is akin to POLCON III, but it incorporates two additional veto points: the judiciary and the sub-national entities (Henisz 2000). Values closer to one represent more constraints, and values closer to zero, greater Executive discretion. The baseline value for the index is the average probability of policy deadlock in a hypothetical one-dimensional policy space, assuming that all players (the executive, the legislature, the judiciary, and the sub-national governments) are independent, and that their preferences (and the status-quo) are located in this policy space following a uniform distribution. This baseline value is adjusted in each case to reflect Executive control (e.g., the judiciary is not counted as independent if the Polity IV Executive Constraints index is lower than 3), and legislative fractionalization (which weights in favor of the baseline value when the party controlling the executive branch is the largest in the legislature, but against when the ruling party is a minority).

Scale: Ranges from 0 to 19/21 (where 0 indicates that veto players are completely aligned and .905 that they are completely independent).

Source: POLCON V (Henisz 2006)

Notes:
GV12 Independent Sub-National Entities (POLCON)

Definition: Sub-national entities are the states, the provinces, the regions etc. The independence of these sub-national entities is measured in relation to whether or not these entities can impose substantive constraints on the national fiscal policy (Henisz 2006).

Scale:
0. Non independent sub-national entities
1. Independent sub-national entities can impose substantive constraints on the national fiscal policy.

Source: Item F (Henisz 2006)

Notes: Henisz uses the term “sub-federal” entities. Data was collected from The Political Handbook of the World and The Statesmen’s Yearbook (no clear coding rules are offered in the POLCON codebook).

GV13 Conditions for Investment (ICRG)

Definition: The index measures investment risk resulting from government policies or government inefficiencies. It aggregates three subcomponents: 1) contract viability/expropriation, which refers to an action taken by the government to seize property or assets of the foreign investor without full compensation; 2) profits repatriation, and 3) payment delays to foreign credits due to policies, economic conditions or international financial conditions (ICRG 2006).

Scale: Each subcomponent ranges from 0 to 4, thus creating a combined scale that ranges from 0 to 12 (with 0 representing Very High Risk and 12 representing Very Low Risk)

Source: Item Investment Profile (ICRG 2006)

Notes: This item is an additive component of the overall ICRG country-risk score (Erb, Harvey, and Viskanta 1996; ICRG 2001). ICRG collects information from a network of between 75 and 125 country specialists on a quarterly basis. The reports are checked by country and regional managers, and subjective information is then translated into the scale (Christopher McKee, personal communication, December 15, 2006). Please note that ICRG data is copyright-protected. Do not use without the permission of the organization.
GV14 Transparency (ICRG)

**Definition:** This is a measure of “actual or potential corruption in the form of excessive patronage, nepotism, job reservations, ‘favor-for-favors’, secret party funding, and suspiciously close ties between politics and business” (ICRG 2006). “In assessing the corruption risk, it is observed how long a government has been in power continuously. Lower levels of corruption are assigned to those countries in which a government has been in place for less than five years. An intermediate rating indicates a country whose government has been in office for more than ten years and where a large number of officials are appointed rather than elected. The lowest ratings are usually given to one-party states or autarchies” (ICRG 2001).

**Scale:** 0-6 (the higher the value, the lower the level of corruption)

**Source:** Item *Corruption* (ICRG 2006)

**Notes:** This item is an additive component of the overall ICRG country-risk score (Erb, Harvey, and Viskanta 1996; ICRG 2001). Please note that ICRG data is copyright-protected. Do not use without the permission of the organization.

GV15 Bureaucratic Quality (ICRG)

**Definition:** This measure indicates the “strength and quality of the bureaucracy”. Strong bureaucracies tend “to be somewhat autonomous from political pressure and to have an established mechanism for recruitment and training.” In weak bureaucracies “a change in government tends to be traumatic in terms of policy formulation and day-to-day administrative functions” (ICRG 2006).

**Scale:** 0-4 (with 0 representing very low bureaucratic quality and 4 representing very high bureaucratic quality).

**Source:** Item *Bureaucratic Quality* (ICRG 2006)

**Notes:** This item was designed to be an additive component of the overall ICRG country-risk score (Erb, Harvey, and Viskanta 1996; ICRG 2001). Please note that ICRG data is copyright-protected. Do not use without permission.

GV16 Index of Good Governance

**Definition:** Aggregate index reflecting the quality of governance. Scores are based on a factor analysis of items reflecting government transparency and efficient administration (GV01, GV13, GV14, GV15).

**Scale:** T score for factor analysis (mean=50, s.d.=10). A value of 50 represents the performance of the average country-year in our sample. Scores approaching 100 indicate better governance.

**Source:** See entries for GV01, GV13, GV14, GV15.

**Notes:** Item GV16G is grand-mean centered (for eligible countries only); GV16L is item lagged (t-1); item GV16Z is centered and lagged.
3. Additional Independent Variables

3.1. Other Donor Agencies

**ODA01: Official Development Assistance and Official Aid**

**Definition:** “Net official development assistance consists of disbursements of loans made on concessional terms (net of repayments of principal) and grants by official agencies of the members of the Development Assistance Committee (DAC), by multilateral institutions, and by non-DAC countries to promote economic development and welfare in countries and territories in part I of the DAC list of recipients. It includes loans with a grant element of at least 25 percent (calculated at a rate of discount of 10 percent). Net official aid refers to aid flows (net of repayments) from official donors to countries and territories in part II of the DAC list of recipients: more advanced countries of Central and Eastern Europe, the countries of the former Soviet Union, and certain advanced developing countries and territories. Official aid is provided under terms and conditions similar to those for ODA. Data are in current U.S. dollars” (World Bank 2006).

**Scale:** Millions of current US dollars (net)


**Notes:** Note that net assistance after repayments can be negative (60 observations in the database have negative values). Values include US assistance. Advanced developing countries display missing values rather than zeros.

**ODA02: Aid as Percentage of Central Government Expenditures**

**Definition:** ODA01 as percentage of central government spending. “Aid includes both official development assistance (ODA) and official aid. Ratios are computed using values in U.S. dollars converted at official exchange rates” (World Bank 2006).

**Scale:** Percentage (values may occasionally be negative; values greater than 100% were truncated).

**Source:** Item DT.ODA.ALLD.XP.ZS (World Bank 2006).

**Notes:** The series presents multiple problems, including: (1) A large number of missing values (non-missing N=990); (2) 36 observations with ratios greater than 100% (the extreme cases being ECU 1989-94, with an average of 14,351% and ZAR 1998-2001, with an average of 2,022%). To avoid these evident coding errors, all 36 observations were recoded to missing; (3) 25 observations with negative values ranging between -2.09% and -0.04% (presumably because repayments exceeded inflows).
ODA03  Bilateral Non-US assistance (in Millions of USD, All Sectors)
Definition: Official development assistance provided by countries other than the United States to the particular country.
Scale: Millions of constant 2000 US dollars
Source: International Development Statistics online, Database on Annual Aggregates, Table 3A, Item 305 (OECD - Development Assistance Committee 2006b).
Notes: Figures exclude multilateral assistance. For transformations of this variable (sub-indices G, L, Z, P, D, PG, DG), see Appendix 6.3.

AIDNED  DG – National Endowment for Democracy Funding
Definition: Funds directed by the National Endowment for Democracy to particular countries (all programs).
Scale: Millions of constant 2000 US dollars, two-year average (y, y-1)
Source: U.S. Overseas Loans and Grants (Greenbook), item “National Endowment for Democracy, Department of State” (USAID 2006)
Notes: Average appropriations for current and previous fiscal year. For transformations of this variable (sub-indices G, L, Z, P, D, PG, DG), see Appendix 6.3.

AID_2  U.S. Development Assistance Not Channeled Through USAID or NED
Definition: Total U.S. development assistance (all sectors) not channeled through USAID or NED programs. Estimated as the difference between total Economic Assistance (loans and grants reported by the Greenbook) and total AID and NED funding.
Scale: Millions of constant 2000 US dollars, two-year average (y, y-1)
Source: Yearly appropriations for AID and NED (see sources for AID and AIDNED), and total Economic Assistance (USAID 2006).
Notes: If yearly totals for AID plus NED were greater than loans and grants reported by Greenbook, value was set to 0. For transformations of this variable (sub-indices G, L, Z, P, D, PG, DG), see Appendix 6.3.
**ODA100**  **Bilateral Non-US Democracy Assistance (OECD-CRS)**

**Definition:** Democracy and governance funds invested by countries other than the United States. Funds were included when the donor country was not the U.S. and when the OECD marked funds as directed towards “Participatory development and good governance” (PD/GG marker) or towards “Government and civil society” (DAC-5 code 150).

**Scale:** Millions of constant 2000 US dollars, two-year average (y, y-1)

**Source:** Item usd_amount, selected according to criteria described below (OECD 2006)

**Notes:** Funds were included if the donor was an individual country (not a multilateral agency) and if donorcode<>302 and (PDGG>0 or (purposecode>15100 and purposecode<15200) ) (OECD - Development Assistance Committee 2006a). Item **ODA100G** is centered at its grand-mean (only for eligible countries).

**ODA000**  **Bilateral Non-Democracy Assistance (OECD-CRS)**

**Definition:** Official development assistance (non-DG) invested by countries other than the United States. Funds were included when the donor country was not the U.S. and when the OECD did not mark funds as directed towards “Participatory development and good governance” or “Government and civil society.”

**Scale:** Millions of constant 2000 US dollars, two-year average (y, y-1)

**Source:** Item usd_amount, selected according to criteria described below (OECD 2006)

**Notes:** Funds were included if the donor was an individual country (not a multilateral agency) and if donorcode<>302 and (PDGG=0 and (purposecode<15100 or purposecode>15200) ) (OECD - Development Assistance Committee 2006a). Item **ODA000G** is centered at its grand-mean (only for eligible countries).
3.2. Development

**DEV01 Gross Domestic Product (Current US dollars)**

**Definition:** “GDP at purchaser's prices is the sum of gross value added by all resident producers in the economy plus any product taxes and minus any subsidies not included in the value of the products. It is calculated without making deductions for depreciation of fabricated assets or for depletion and degradation of natural resources. Data are in current U.S. dollars. Dollar figures for GDP are converted from domestic currencies using single year official exchange rates. For a few countries where the official exchange rate does not reflect the rate effectively applied to actual foreign exchange transactions, an alternative conversion factor is used” (World Bank 2005).

**Scale:** Millions of current US dollars

**Source:** Item NY.GDP.MKTP.CD, rescaled (World Bank 2006)

**Notes:**

**DEV02 Gross Domestic Product (Constant 2000 US dollars)**

**Definition:** “GDP at purchaser's prices is the sum of gross value added by all resident producers in the economy plus any product taxes and minus any subsidies not included in the value of the products. It is calculated without making deductions for depreciation of fabricated assets or for depletion and degradation of natural resources. Data are in constant 2000 U.S. dollars. Dollar figures for GDP are converted from domestic currencies using 2000 official exchange rates. For a few countries where the official exchange rate does not reflect the rate effectively applied to actual foreign exchange transactions, an alternative conversion factor is used” (World Bank 2005).

**Scale:** Millions of 2000 US dollars

**Source:** Item NY.GDP.MKTP.KD, rescaled (World Bank 2006)

**Notes:** For item DEV02I, missing values were imputed using additional GDP data from Penn World Tables and the CIA Factbook.

**DEV03 Gross Domestic Product per capita (2000 US dollars)**

**Definition:** “GDP per capita is gross domestic product divided by midyear population. GDP is the sum of gross value added by all resident producers in the economy plus any product taxes and minus any subsidies not included in the value of the products. It is calculated without making deductions for depreciation of fabricated assets or for depletion and degradation of natural resources. Data are in constant U.S. dollars” (World Bank 2005).

**Scale:** Thousands of 2000 US dollars per capita

**Source:** Item NY.GDP.PCAP.KD, rescaled (World Bank 2006)

**Notes:**
DEV04  Gross Domestic Product per capita, PPP (2000 US dollars)

Definition: “GDP per capita based on purchasing power parity (PPP). PPP GDP is gross domestic product converted to international dollars using purchasing power parity rates. An international dollar has the same purchasing power over GDP as the U.S. dollar has in the United States. GDP at purchaser's prices is the sum of gross value added by all resident producers in the economy plus any product taxes and minus any subsidies not included in the value of the products. It is calculated without making deductions for depreciation of fabricated assets or for depletion and degradation of natural resources. Data are in constant 2000 international dollars” (World Bank 2005).

Scale: Purchasing Power Parities, thousands of 2000 US dollars

Source: Item NY.GDP.PCAP.PP.KD, rescaled (World Bank 2006)

Notes:

DEV05  Telephone Lines PTI

Definition: “Telephone mainlines are telephone lines connecting a customer's equipment to the public switched telephone network. Data are presented per 1,000 people for the entire country” (World Bank 2005).

Scale: Mainlines per Thousand Inhabitants

Source: International Telecommunication Union - Item IT.MLT.MAIN.P3 (World Bank 2006)

Notes: Wide coverage.
3.3. Economic Performance

**PRF01 Annual Growth in GDP Per Capita**

**Definition:** “Annual percentage growth rate of GDP per capita based on constant local currency. GDP per capita is gross domestic product divided by midyear population. GDP at purchaser's prices is the sum of gross value added by all resident producers in the economy plus any product taxes and minus any subsidies not included in the value of the products. It is calculated without making deductions for depreciation of fabricated assets or for depletion and degradation of natural resources” (World Bank 2005).

**Scale:** Annual percent change (based on constant figures in 2000 US dollars).

**Source:** Item NY.GDP.PCAP.KD.ZG (World Bank 2006)

**Notes:** In item PRF01I, missing values were imputed using the imputation model in Appendix 6.4. Item PRF01IG is grand-mean centered (for eligible countries only).

**PRF02 Inflation, Consumer Price Index**

**Definition:** “Inflation as measured by the consumer price index reflects the annual percentage change in the cost to the average consumer of acquiring a fixed basket of goods and services that may be fixed or changed at specified intervals, such as yearly. The Laspeyres formula is generally used” (World Bank 2005).

**Scale:** Annual percent change in consumer price index.

**Source:** Item FP.CPI.TOTL.ZG (World Bank 2006)

**Notes:** Three observations (COG 1997, LSO 1997, RWA 1994) displayed negative values (i.e., deflation) of -100%. Since inflation estimations based on GDP deflator (PRF04) yielded positive values between 5% and 17% for these same cases, it was assumed that the scores reflected coding problems and observations were recoded as missing. Missing values in item PRF02I were imputed using model in Appendix 6.4. Item PRF02IG is grand-mean centered (for eligible countries only).
**PRF03 GDP Deflator**

**Definition:**
“The GDP implicit deflator is the ratio of GDP in current local currency to GDP in constant local currency” (World Bank 2006).

**Scale:**
Index (base year varies by country).

**Source:**
Item NY.GDP.DEFL.ZS (World Bank 2005)

**Notes:**

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**PRF04 Inflation, GDP Deflator**

**Definition:**
“Inflation as measured by the annual growth rate of the GDP implicit deflator shows the rate of price change in the economy as a whole” (World Bank 2005).  
PRF04=\((PRF03(t)/PRF03(t-1)-1)*100\)

**Scale:**
Annual percent change in GDP deflator.

**Source:**
Computed from item NY.GDP.DEFL.KD.ZS (World Bank 2005)

**Notes:**
Correlation with consumer price inflation (PRF02) is .987

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**PRF05 Gross Private Capital Flows**

**Definition:**
“Gross private capital flows are the sum of the absolute values of direct, portfolio, and other investment inflows and outflows recorded in the balance of payments financial account, excluding changes in the assets and liabilities of monetary authorities and general government. The indicator is calculated as a ratio to GDP in U.S. dollars” (World Bank 2005).

**Scale:**
Flows as percentage of GDP

**Source:**
Item BG.KAC.FNEI.GD.ZS (World Bank 2006)

**Notes:**
3.4. Population and Social Indicators

SOC01 Population
Definition: “Total population is based on the de facto definition of population, which counts all residents regardless of legal status or citizenship--except for refugees not permanently settled in the country of asylum, who are generally considered part of the population of their country of origin” (World Bank 2005). Figures represent the average of population estimates presented by the World Bank and by Banks.
Scale: Thousands
Source: Items SP.POP.TOTL rescaled (World Bank 2006) and S02F3 (Banks 2004).
Notes: World Bank and Banks figures are very close, but several countries covered by Banks are not covered by the World Bank (although Banks does not include the West Bank and Gaza).

SOC02 Rural Population (%)
Definition: “Rural population is calculated as the difference between the total population and the urban population. (…) The data on urban population shares used to estimate rural population come from the United Nations, World Urbanization Prospects” (World Bank 2005).
Scale: Percentage of total population
Source: Item SP.RUR.TOTL.ZS (World Bank 2006)
Notes:

SOC03 Literacy
Definition: “Adult literacy rate is the percentage of people ages 15 and above who can, with understanding, read and write a short, simple statement on their everyday life” (World Bank 2005).
Scale: Percentage of the population of age 15 and over.
Notes:

SOC04 Female Literacy
Definition: Percentage of female population of age 15 and over who can read and write a “simple statement on their everyday life.”
Scale: Percentage of the female population of age 15 and over.
Notes:
**SOC05  Infant Mortality**

**Definition:** Number of infants dying before reaching one year of age, per every thousand births in a given year.

**Scale:** Deaths per thousand live births

**Source:** Item SP.DYN.IMRT.IN (World Bank 2006). World Bank estimates are based on data from the United Nations and UNICEF, State of the World's Children.

**Notes:**

**SOC06  Income Distribution (Share of top 20%)**

**Definition:** Percentage share of income that accrues to the top 20% of the population.

**Scale:** Percentage

**Source:** Item SI.DST.05TH.20, averaged. World Bank estimates are based on household surveys conducted by governments and WB country departments. Data for high-income economies are from the Luxembourg Income Study database (World Bank 2006).

**Notes:** Data are scattered. Available figures for the period 1989-2004 were averaged and assumed to be constant for each country (thus, item is equivalent to L222).

**SOC07  Unemployment**

**Definition:** “Share of the labor force that is without work but available for and seeking employment. Definitions of labor force and unemployment differ by country” (World Bank 2005).

**Scale:** Percentage of the labor force

**Source:** Item SL.UEM.TOTL.ZS (World Bank 2006), based on International Labor Organization, Key Indicators of the Labor Market database.

**Notes:**

**SOC08  Military Personnel (as Percentage of Labor Force)**

**Definition:** “Armed forces personnel refer to active duty military personnel, including paramilitary forces if those forces resemble regular units in their organization, equipment, training, or mission. Labor force comprises all people who meet the International Labor Organization’s definition of the economically active population” (World Bank 2005).

**Scale:** Percentage of the labor force

**Source:** Item MS.MIL.TOTL.TF.ZS (World Bank 2006), based on U.S. Department of State, Bureau of Verification and Compliance.

**Notes:** World Bank indicates that “Data for some countries are based on partial or uncertain data or rough estimates.”
**SOC09 Religious Fractionalization**

**Definition:** Index of religious fragmentation: \(1 - \sum_{i=1}^{n} p_i^2\), where \(p_i\) denotes the population share for each of the \(n\) religious denominations in the country.

**Scale:** 0 (perfect religious homogeneity) to \(~1\) (extreme religious fragmentation).

**Source:** SOC09 is an average of the Annett and Fearon indices of religious fractionalization, both measured using the same formula (Annett 2001; Fearon 2003; Fearon and Laitin 2003).

**Notes:** Although Annett presents figures by decade and Fearon has yearly time series (1945-99), the figures display virtually no variance over time. The two sources present very similar scores, but some countries are covered by one author and not by the other. Some 18 microstates are not covered by any of the two sources.

**SOC10 Ethnic Fractionalization**

**Definition:** Index of ethnonlinguistic fractionalization: \(1 - \sum_{i=1}^{n} p_i^2\), where \(p_i\) denotes the population share for each of the \(n\) ethnic groups in the country.

**Scale:** 0 (perfect homogeneity) to \(~1\) (extreme ethnic fractionalization).

**Source:** SOC10 is an average of the Annett and the two Fearon indices of ethnonlinguistic fractionalization, all measured using the above formula.

**Notes:** Although Annett presents figures by decade and Fearon has yearly time series (1945-99), the figures display no variance over time. Some 20 microstates are not covered by any source.

**SOC11 Socio-Economic Conditions (ICRG)**

**Definition:** “This is an assessment of the socioeconomic pressures at work in society that could constrain government action or fuel social dissatisfaction” (ICRG 2006). The measure is an index that combines three sub-components: 1) unemployment; 2) consumer confidence; and 3) poverty.

**Scale:** Each subcomponent ranges from 0 to 4, thus creating a combined scale that ranges from 0 to 12 (the higher the score, the lower the existence of socioeconomic pressures).

**Source:** Item *Socioeconomic Conditions* (ICRG 2006)

**Notes:** Socioeconomic conditions cover a broad spectrum of factors ranging from infant mortality and medical provision to housing and interest rates. Within this range, different factors may have different weight in different societies (factors with the greatest political impact are taken into account). Please note that ICRG data is copyright-protected. Do not use without the permission of the organization.
3.5. Economic Dependence

**DEP01 Merchandise Exports**

**Definition:** “Merchandise exports show the f.o.b. value of goods provided to the rest of the world valued in U.S. dollars” (World Bank 2005).

**Scale:** Millions of current US dollars

**Source:** Item TX.VAL.MRCH.CD.WT, rescaled (World Bank 2006)

**Notes:**

**DEP02 Merchandise Exports as Percentage of GDP**

**Definition:** DEP02 = DEP01/DEV01*100

**Scale:** Ratio (Percentage)

**Source:** See components above.

**Notes:**

**DEP03 Agricultural Raw Materials (Percentage of Merchandise Exports)**

**Definition:** “Agricultural raw materials comprise SITC section 2 (crude materials except fuels) excluding divisions 22, 27 (crude fertilizers and minerals excluding coal, petroleum, and precious stones), and 28 (metalliferous ores and scrap)” (World Bank 2005).

**Scale:** Percentage of DEP01

**Source:** Item TX.VAL.AGRI.ZS.UN (World Bank 2006).

**Notes:**

**DEP04 Fuel Exports (Percentage of Merchandise Exports)**

**Definition:** Oil and mineral fuels as percentage of merchandise exports. “Fuels comprise SITC section 3 (mineral fuels)” (World Bank 2005).

**Scale:** Percentage of DEP01

**Source:** Item TX.VAL.FUEL.ZS.UN (World Bank 2006), based on United Nations’ COMTRADE database.

**Notes:**

**DEP05 Ores and Metal Exports (Percentage of Merchandise Exports)**

**Definition:** Mineral (metal) exports as percentage of total merchandise exports. “Ores and metals comprise the commodities in SITC sections 27 (crude fertilizer, minerals nes); 28 (metalliferous ores, scrap); and 68 (non-ferrous metals)” (World Bank 2005).

**Scale:** Percentage of DEP01

**Source:** Item TX.VAL.MMTL.ZS.UN (World Bank 2006)

**Notes:**
3.6. Political History and Institutions

3.6.1. Cross-National Time-Series Dataset (Banks)

<table>
<thead>
<tr>
<th>POL01</th>
<th>Number of Coups d’Etat (Last three decades)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Definition:</strong></td>
<td>Number of coups d’etat observed in the three decades prior to the year under observation. Coups are “extraconstitutional or forced changes in the top government elite and/or its effective control of the nation's power structure in a given year. The term coup includes, but is not exhausted by, the term ‘successful revolution’. Unsuccessful coups are not counted” (Banks 2005).</td>
</tr>
<tr>
<td><strong>Scale:</strong></td>
<td>N</td>
</tr>
<tr>
<td><strong>Source:</strong></td>
<td>Item S21F1, aggregated over a thirty-year span (Banks 2004)</td>
</tr>
<tr>
<td><strong>Notes:</strong></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>POL02</th>
<th>Number of Legislative Elections (Last three decades)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Definition:</strong></td>
<td>Number of elections for the lower house observed in the three decades prior to the year under observation.</td>
</tr>
<tr>
<td><strong>Scale:</strong></td>
<td>N</td>
</tr>
<tr>
<td><strong>Source:</strong></td>
<td>Item S22F6, aggregated over a thirty-year span (Banks 2004)</td>
</tr>
<tr>
<td><strong>Notes:</strong></td>
<td>Fairness of the election is not assessed by Banks.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>POL03</th>
<th>Type of Executive</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Definition:</strong></td>
<td>Head of government is “the individual who exercises primary influence in the shaping of most major decisions affecting the nation's internal and external affairs. The other category may refer to a situation in which the individual in question (such as the party first secretary in a Communist regime) holds no formal governmental post, or to one in which no truly effective national executive can be said to exist” (Banks 2005).</td>
</tr>
</tbody>
</table>
| **Scale:** | 1. Monarch  
2. President  
3. Premier  
4. Military  
5. Other |
| **Source:** | Item S21F5 (Banks 2004) |
| **Notes:** | |
POL04 Presence of Guerrilla Warfare
Definition: Indicates the presence of “any armed activity, sabotage, or bombings carried on by independent bands of citizens or irregular forces and aimed at the overthrow of the present regime” (Banks 2005).
Scale: 0 (No guerrilla activity) 1 (Guerrilla Warfare)
Source: Item S17F3 (Banks 2004)
Notes:

POL05 Index of Social and Political Conflict (Banks)
Definition: Banks’ index summarizes eight forms of conflict (each form originally coded as a yearly event count based on The New York Times). “The weighted conflict index is calculated in the following manner: Multiply the value of the number of Assassinations by 24, General Strikes by 43, Guerrilla Warfare by 46, Government Crises by 48, Purges by 86, Riots by 102, Revolutions by 148, Anti-Government Demonstrations by 200.” The aggregate value is divided by 8 (Banks 2005).
Scale: Actual range is from 0 to 770
Source: Item S18F2 (Banks 2004). Disaggregated event counts correspond to variables S17f1 to S18f1 in the dataset.
Notes: Banks does not provide a rationale for the weights. West Bank and Gaza (not in Banks dataset) were assigned the values for Israel. For 19 countries with missing data in 1991 (Armenia, Azerbaijan, Belarus, Bosnia-Herzegovina, Croatia, Estonia, Georgia, Kazakhstan, Kyrgyzstan, Latvia, Lithuania, Macedonia, Moldova, the Russian Federation, Slovenia, Tajikistan, Turkmenistan, Ukraine, and Uzbekistan) we imputed the scores for the new country in 1992. Item POL05G is grand-mean centered.
3.6.2. Sources of Perceived Threats to Incumbent Political Leaders

**POL11 Organized Nonviolent Protest (Keith & Tate)**

*Definition:* This variable documents the existence of organized nonviolent protests directed at the regime occurred during the period.

*Scale:* 0. No; 1. Yes

*Source:* Coding is based on country essays published annually by the *Europa World Yearbook* (London: Routledge). When the *Europa Yearbook* accounts were deficient, information was supplemented with the annual *Country Reports on Human Rights Practices* published by the U.S. State Department and with the *Political Handbook of the World* (Washington: CQ Press).

*Notes:* 

**POL12 Organized Nonviolent Rebellion (Keith & Tate)**

*Definition:* This variable documents the existence of organized nonviolent protests directed at *removing or overthrowing* the regime occurred during the period.

*Scale:* 0. No; 1. Yes


*Notes:* 

**POL13 Organized Violent Rebellion (Keith & Tate)**

*Definition:* This variable documents the existence of organized violent efforts directed removing or overthrowing the regime occurred during the period.

*Scale:* 0. No; 1. Yes


*Notes:* 

**POL14 Civil War (Keith & Tate)**

*Definition:* This variable documents the occurrence of civil wars, following Small and Singer's guidelines: 1) "the government, as the central authority in a country, must be involved as a direct participant in the war" and 2) "there must be effective resistance, that is, either both sides must be 'organized for violent conflict' or "the weaker side, although initially unprepared [must be] able to inflict upon the stronger opponents at least five percent of the number of fatalities is sustains."

*Scale:* 0. No; 1. Yes

*Source:* PRIO/Uppsala *Armed Conflict Data Set* (UCDP and PRIO 2006).

*Notes:*
<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>POL15</strong></td>
<td><strong>Armed Conflict (PRIOP)</strong></td>
</tr>
<tr>
<td><strong>Definition:</strong></td>
<td>This variable documents armed conflicts, including international wars, civil wars, internal armed conflicts with foreign intervention, and foreign interventions against local non-state actors. The Uppsala Conflict Data Program defines armed conflict as: “a contested incompatibility that concerns government and/or territory where the use of armed force between two parties, of which at least one is the government of a state, results in at least 25 battle-related deaths.”</td>
</tr>
<tr>
<td><strong>Scale:</strong></td>
<td>0. No; 1. Yes</td>
</tr>
<tr>
<td><strong>Source:</strong></td>
<td>PRIO/Uppsala Armed Conflict Data Set (UCDP and PRIO 2006).</td>
</tr>
<tr>
<td><strong>Notes:</strong></td>
<td></td>
</tr>
</tbody>
</table>

| **POL16** | **Post-Conflict Settings (5 Years)** |
| **Definition:** | This variable adopts a value of one in the five years after the end of a conflict (as defined by the PRIO dataset), zero otherwise. |
| **Scale:** | 0. No post-conflict; 1. Post-conflict. |
| **Source:** | PRIO/Uppsala Armed Conflict Data Set (UCDP and PRIO 2006). |
| **Notes:** | Variable POL16B identifies post-conflict settings using a time counter (1 for the first year, 2 for the second year, etc.) up to five years. POL16 and POL16B were coded using the “location” data in the PRIO dataset. PRIO’s rules will identify a post-conflict setting even for countries that did not fight in their own territory. |

| **POL17** | **U.S. Military Intervention (PRIOP)** |
| **Definition:** | This variable indicates whether the United States was a primary or secondary party in an armed conflict. By secondary party PRIO means that the country’s troops actively support one side of the conflict. |
| **Scale:** | 0. No U.S. intervention; 1. U.S. military intervention |
| **Source:** | PRIO/Uppsala Armed Conflict Data Set (UCDP and PRIO 2006). |
| **Notes:** |  |

| **POL18** | **Threat/Protest Index** |
| **Definition:** | First Principal Component Factor Score for factor analysis of POL11 (Nonviolent Protest), POL12 (Nonviolent Rebellion), and POL13 (Violent Rebellion). |
| **Scale:** | Factor scores with a mean of 0 and a standard deviation of 1. |
| **Source:** | See POL11, POL12, POL13 |
| **Notes:** | Computed using default values on SPSS factor analysis procedure. |
3.6.3. Political Instability Task Force Data

**POL21**  **Ethnic Wars (PITF)**

**Definition:**
“Ethnic wars are episodes of violent conflict between governments and national, ethnic, religious, or other communal minorities (who) seek major changes in their status. (…) Rioting and warfare between rival communal groups is not coded as ethnic warfare unless it involves conflict over political power or government policy” (Marshall, Gurr, and Harff 2001)

**Scale:**
0. No; 1. Yes

**Source:**
Ethnic War Problem Set (Political Instability Task Force 2006)

**Notes:**
There are the two criteria for including an ethnic or revolutionary war event in the PITF dataset: “each party must mobilize 1000 or more people (armed agents, demonstrators, troops), and (…) there must be at least 1000 direct conflict-related deaths over the full course of the armed conflict and at least one year when the annual conflict-related death toll exceeds 100 fatalities.”

**POL22**  **Revolutionary Wars (PITF)**

**Definition:**
“Revolutionary wars are episodes of violent conflict between governments and politically organized groups (political challengers) that seek to overthrow the central government, to replace its leaders, or to seize power in one region. Conflicts must include substantial use of violence by one or both parties to qualify as wars” (Marshall, Gurr, and Harff 2001)

**Scale:**
0. No; 1. Yes

**Source:**
Revolutionary War Problem Set (Political Instability Task Force 2006)

**Notes:**
“Politically organized groups may include revolutionary and reform movements, political parties, student and labor organizations, and elements of the armed forces and the regime itself. If the challenging group represents a national, ethnic, or other communal minority, the conflict is analyzed as an ethnic war”. 
POL23  Genocide and Politicide Events (PITF)

Definition:  “Genocide and politicide events involve the promotion, execution, and/or implied consent of sustained policies by governing elites or their agents or in the case of civil war, either of the contending authorities that result in the deaths of a substantial portion of a communal group or politicized non-communal group. In genocides the victimized groups are defined primarily in terms of their communal (ethnolinguistic, religious) characteristics. In politicides, by contrast, groups are defined primarily in terms of their political opposition to the regime and dominant groups” (Marshall, Gurr, and Harff 2001)

Scale: 0. No; 1. Yes

Source: Genocide and Politicide Problem Set (Political Instability Task Force 2006)

Notes:

POL24  Adverse Regime Changes (PITF)

Definition: “Adverse regime changes” are defined by the PITF as major, adverse shifts in patterns of governance, including democratic breakdowns, revolutions, violent episodes of secession, and the collapse of central government authority. Abrupt transitions from dictatorship to democracy are coded by PITF as “democratic transitions” and therefore are not reflected by this variable.

Scale: 0. No; 1. Yes

Source: Adverse Regime Change Problem Set (Political Instability Task Force 2006)

Notes: The main criterion used to identify adverse regime changes is the record of a six or more point drop in the value of a state’s POLITY index score over a period of three years or less.

POL25  State Failure Indicator

Definition: Maximum value for POL21, POL22, POL23, and POL24.

Scale: 0. No state failure
1. Some form of state failure

Source: Problem Sets (Political Instability Task Force 2006)

Notes:
3.6.4. International Country Risk Guide Data

POL31 Government Stability (ICRG)

Definition: This item measures “the government’s ability to carry out its declared program(s) and its ability to stay in office.” This index combines three sub-components: 1) government unity; 2) legislative strength, and 3) popular support (ICRG 2006). “The ranking depends on the type of governance, the cohesion of the government and governing party or parties, the closeness of the next election, the government’s command of the legislature, and popular approval of government policies” (ICRG 2001).

Scale: Each subcomponent ranges from 0 to 4, thus creating a combined scale that ranges from 0 to 12 (with 0 representing very low government stability and 12 representing very high government stability)

Source: Item Government Stability (ICRG 2006)

Notes: This item is an additive component of the overall ICRG country-risk score (Erb, Harvey, and Viskanta 1996; ICRG 2001). ICRG collects information from a network of between 75 and 125 country specialists on a quarterly basis. The reports are checked by country and regional managers, and subjective information is then translated into the scale (Christopher McKee, personal communication, December 15, 2006). Please note that ICRG data is copyright-protected. Do not use without the permission of the organization.

POL32 Internal Conflict (ICRG)

Definition: It measures “the level of political violence and its actual or potential impact on governance.” This index combines three sub-components: 1) civil war or coup threat; 2) terrorism and political violence; and 3) civil disorder. “The highest rating is given to those countries where there is no armed opposition to the government and the government does not indulge in arbitrary violence, direct or indirect, against its people. The lowest rating is given to a country embroiled in an ongoing civil war” (ICRG 2001). Intermediate ratings are given to countries in which there are threats of kidnapping, or where organized groups perpetuate sporadic or sustained acts of violence in a particular locality or region.

Scale: Each subcomponent ranges from 0 to 4, thus creating a combined scale that ranges from 0 to 12 (with 0 representing Very High Risk and 12 representing Very Low Risk)

Source: Item Internal Conflict (ICRG 2006)

Notes: This item is an additive component of the overall ICRG country-risk score (Erb, Harvey, and Viskanta 1996; ICRG 2001). Please note that ICRG data is copyright-protected. Do not use without the permission of the organization.
**POL33  External Conflict (ICRG)**

**Definition:** “The external conflict measure is an assessment of the risk to both the incumbent government and inward investment. It ranges from trade restrictions and embargoes, whether imposed by a single country, a group of countries, or the whole international community, through geopolitical dispute, armed threats, exchanges of fire on borders, border incursions, foreign-supported insurgency, and full-scale warfare” (ICRG 2001, 25). The index combines three sub-components: 1) war; 2) cross-border conflict, 3) and foreign pressures (ICRG 2006).

**Scale:** Each subcomponent ranges from 0 to 4, thus creating a combined scale that ranges from 0 to 12 (with 0 representing Very High Risk and 12 representing Very Low Risk).

**Source:** Item *External Conflict* (ICRG 2006)

**Notes:** This item was designed to be an additive component of the overall ICRG country-risk score (Erb, Harvey, and Viskanta 1996; ICRG 2001). Please note that ICRG data is copyright-protected. Do not use without the permission of the organization.

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**POL34  Military in Politics (ICRG)**

**Definition:** This measure indicates the degree of military participation in politics. This participation is greater when there is an internal or external threat; a threat of military take-over; a military overthrow of the actual government; or when a military regime is in place.

**Scale:** 0-6 (the higher the value, the lower the military participation in politics).

**Source:** Item *External Conflict* (ICRG 2006)

**Notes:** One indication of military strength is when defense budget is increased at the expense of other budget allocation (ICRG 2001). This item is an additive component of the overall ICRG country-risk score (Erb, Harvey, and Viskanta 1996; ICRG 2001). ICRG collects information from a network of between 75 and 125 country specialists on a quarterly basis. The reports are checked by country and regional managers, and subjective information is then translated into the scale (Christopher McKee, personal communication, December 15, 2006). Please note that ICRG data is copyright-protected. Do not use without the permission of the organization.
POL35  Religious Tensions (ICRG)

**Definition:** “Religious tensions may stem from the domination of society and/or governance by a single religious group that seeks to replace civil law by religious law and to exclude other religions from the political and/or social process; the desire of a single religious group to dominate governance; the suppression of religious freedom; the desire of a religious group to express its own identity, separate from the country as a whole. The risk involved in these situations ranges from inexperienced people imposing inappropriate policies through civil dissent to civil war” (ICRG 2006).

**Scale:** 0-6; scores can be interpreted as follows:
- 0.0-2.5 – Highly disruptive religious tensions.
- 3.0-3.5 – Disruptive religious tensions.
- 4.0 – Moderate religious tensions.
- 4.5 – Low religious tensions.
- 5.0-6.0 – Very low religious tensions.

**Source:** Item Religious Tensions (ICRG 2006)

**Notes:** This item is an additive component of the overall ICRG country-risk score (Erb, Harvey, and Viskanta 1996; ICRG 2001). ICRG collects information from a network of between 75 and 125 country specialists on a quarterly basis. The reports are checked by country and regional managers, and subjective information is then translated into the scale (Christopher McKee, personal communication, December 15, 2006). Please note that ICRG data is copyright-protected. Do not use without permission.

POL36  Ethnic Tensions (ICRG)

**Definition:** A measure that indicates “the degree of tension within a country attributable to racial, nationality, or language divisions.” Lower ratings are given to countries where racial and nationality tensions are high because opposing groups are intolerant and unwilling to compromise. Higher ratings are given to countries where tensions are minimal, even if they exist.

**Scale:** 0-6; scores can be interpreted as follows:
- 0.0-2.5 – Highly disruptive ethnic tensions.
- 3.0-3.5 – Disruptive ethnic tensions.
- 4.0 – Moderate ethnic tensions.
- 4.5 – Low ethnic tensions.
- 5.0-6.0 – Very low ethnic tensions.

**Source:** Item Ethnic Tensions (ICRG 2006)

**Notes:** This item is an additive component of the overall ICRG country-risk score (Erb, Harvey, and Viskanta 1996; ICRG 2001). Please note that ICRG data is copyright-protected. Do not use without the permission.
3.7. International Factors

DIF01  Level of Democracy in the International System
Definition: Average Freedom House (DG02) score for all countries in the sample (excluding the country in question) during the previous year.
Scale: 1 (authoritarian) to 13 (democratic)
Source: DG02 averaged for all units at t-1
Notes: Estimation includes all independent states, not only countries “eligible” for official development assistance.

DIF02  Level of Democracy in the Region
Definition: Average Freedom House (DG02) score for all countries in the region (excluding the country in question) during the previous year.
Scale: 1 (authoritarian) to 13 (democratic)
Source: DG02 averaged for all units at t-1
Notes: We employed USAID-defined regions. See list of regions in Appendix 6.1. Estimation includes all independent states, not only countries “eligible” for official development assistance. DIF02G is grand-mean centered.

DIF03  Pending Application for European Union Membership
Definition: Dichotomous variable coded 1 if the country has applied for EU membership, and 0 if the country has not applied or it is already a member.
Scale: 0 Applicant 1 Non-applicant/Member
Source: Coded based on several sources (European Union 2005; European Union Center 2005; Mattli and Plümper 2002)
Notes: 

DIF04  Democracy Among Neighbors (Freedom House)
Definition: Average Freedom House (DG02) score for all neighboring countries during the previous year. Neighboring countries are defined as those with land contiguity to the country in question, or with contiguous territorial waters.
Scale: 1 (authoritarian) to 13 (democratic)
Source: DG02 averaged for all neighboring units at t-1
Notes: We employed data from EUGene to identify contiguity. Contiguous territorial waters were defined as water distances within 24 nautical miles. (For isolated islands with no contiguous waters, “neighbors” were arbitrarily defined as the five countries with the closest capitals).
DIF05 Democracy Among Neighbors (Polity)
Definition: Average Polity score (DG01) for all neighboring countries during the previous year. Neighboring countries are defined as those with land contiguity to the country in question, or with contiguous territorial waters.
Scale: -10 (authoritarian) to 10 (democratic)
Source: DG01 averaged for all neighboring units at t-1
Notes: We employed data from EUGene to identify contiguity. Contiguous territorial waters were defined as water distances within 24 nautical miles. (For isolated islands with no contiguous waters, “neighbors” were arbitrarily defined as the five countries with the closest capitals).

DIF06 Brinks-Coppedge Measure of Diffusion
Definition: Difference between the average Freedom House score in any given “neighborhood” and the country in question (lagged for the previous year):
\[ \text{DIF06}_{it} = \text{DIF04}_{it-1} - \text{DG02}_{it-1} \]
Scale: 1 (authoritarian) to 13 (democratic)
Source: (Based on Brinks and Coppedge 2006)
Notes: In contrast to Brinks and Coppedge, we employed data from EUGene to identify contiguity. Contiguous territorial waters were defined as within 24 nautical miles (for isolated islands with no contiguous waters, “neighbors” were arbitrarily defined as the five countries with the closest capitals).

DIF07 Democratic Diffusion – Spatial Lags (Freedom House)
Definition: Average Freedom House score (DG02) for all countries in the world (excluding the one in question) during the previous year, with the values of DG02 weighted by the distance between capitals (countries closer to the country in question are weighted more heavily, based on the inverse of the distance). Let \( d_{ij} \) denote the distance between the capitals of countries \( i \) and \( j \), the formula to compute the spatial lags for country \( i \) a time \( t \) is:
\[ DIF07_{it} = \sum_{j=1}^{J} \left( \frac{d_{ij}^{-1}}{\sum_{j=1}^{J} d_{ij}^{-1}} \right) \times \text{DG02}_{p-1} \]
Scale: 1 (authoritarian) to 13 (democratic)
Source: DG02
Notes: We employed data from EUGene to identify distance between capitals (measured in miles). Weights add up to 1.0 for each country-year. Item DIF07G is grand-mean centered (eligible countries only).
DIF08 Democratic Diffusion – Spatial Lags (Polity)

Definition: Average Polity score (DG01) for all countries in the world (excluding the country in question) during the previous year, with values of DG01 weighted by the distance between capitals. Countries closer to the country in question are weighted more heavily, based on the inverse of the distance. Let \( d_{ij} \) denote the distance between the capitals of two countries \( i \) and \( j \), the formula to compute the spatial lags for country \( i \) a time \( t \) is:

\[
DIF08_{it} = \sum_{j=1}^{I} \left( \frac{d_{ij}^{-1}}{\sum_{j=1}^{J} d_{ij}^{-1}} \right) \times DG01_{jt-1}
\]

Scale: -10 (authoritarian) to 10 (democratic)
Source: DG01
Notes: We employed data from EUGene to identify distance between capitals (measured in miles). Weights add up to 1.0 for each country-year.

FPP01 Military Assistance Priority

Definition: Percentage of global U.S. security assistance allocated to a particular country during the fiscal year. Security assistance is defined as comprising military assistance and counter-narcotics grants.
Scale: Percentage of all security assistance obligated in year.
Source: Calculation based on items “Military Assistance Loans and Grants” and “Other Economic Assistance - Narcotics Grants” (USAID 2005).
Notes: Countries with largest shares are Israel (49% in 1995), Egypt (34% in 1998), and Iraq (23% in 2004). Item FPP01G is grand-mean centered.

FPP02 U.S. Foreign Policy Priority Indicator, 1990-2003

Definition: Dichotomous indicator coded 1 if a country represented a U.S. foreign policy priority during a particular year, 0 otherwise. The coding is based on the level of U.S. foreign assistance targeted to each country, measured on a per capita basis. Assistance was classified into five (non-exclusive) areas: military and counter-narcotics, economic, USAID programs, food aid, and the total for all areas. A country was classified as priority if it was at least one standard deviation above the mean and was among the top five recipients in any category during a particular year or among the top fifteen recipients in two or more categories.
Scale: 0 (not a priority), 1 (priority)
Source: Data compiled by Andrew Green.
Notes: Item is available only for 1990-2003 (not after 2003)
FPP03 USAID Mission Closed in the 1990s
Definition: Indicator coded 1 if a country had a USAID mission and it was closed in the 1990s. A value of 1 indicates the years after the mission was closed.
Scale: 0 (country did not have a mission in the 1990s, or it had one but it remained open), 1 (existing mission was closed)
Source: Data compiled by Andrew Green.
Notes: Some missions may have been closed but the country still received funds (for remaining programs, through regional offices, etc.). See OBL100 and OBL000 to identify new appropriations.

FPP04 U.S. Foreign Policy Priority (State Department)
Definition: This variable counts the number of times that a Secretary or Assistant Secretary of State was mentioned in relation to (i.e. in the same sentence with) a particular country by the New York Times in any given year.
Scale: Count of references, by year (1990-2004)
Source: Data from The New York Times, compiled from Lexis-Nexis database (http://www.library.pitt.edu/articles/database_info/academic_universe.html)
Notes: Search protocol: “[Country] w/s secretary of state”. Item FPP04G is grand-mean centered (only for eligible countries).

MEM01 IGO Membership, 1990-2000 (Russett/O’Neal)
Definition: Number of International Governmental Organizations of which a country is a member. Data come from the statistical yearbooks published by the Union of International Associations (UIA).
Scale: Number of organizations
Source: Landman (2005, see Appendix b, pp. 177-180). This series was provided to Todd Landman by Bruce Russett of Yale University and were used in Russett and O’Neal (2001). Available at http://privatewww.essex.ac.uk/~todd/interests.htm
Notes: Original data is available only at 15-year intervals. Item MEM01I is the linear interpolation computed by Landman (which ends in 2000). MEM01IG indicates same variable centered at grand-mean.

MEM02 IGO Membership, 1990-2004
Definition: Number of International Governmental Organizations of which a country is a member, with linear interpolation of missing years through 2000, and years 2001-2004 imputed by adding the average of the last year-to-year increase over the last four years to last year to create the current year.
Scale: Number of organizations (predicted values)
Source: See entry for MEM01
Notes: MEM02G indicates same variable centered at grand-mean.
MEM03  IGO Membership, 1990-2004 (Natural Logarithm)

**Definition:** Number of International Governmental Organizations of which a country is a member (natural logarithm).

**Scale:** \( \ln(\text{MEM02}) \)

**Source:** See entries for MEM01 and MEM02

**Notes:** MEM03G indicates same variable centered at grand-mean.

MEM04  International Non-Governmental Organizations, 1990-2000

**Definition:** Number of International Non-Governmental Organizations with a registered office in each country. Data come from the statistical yearbooks published by the Union of International Associations (UIA).

**Scale:** Number of organizations

**Source:** Landman (2005, see Appendix b, pp. 177-180). This series was created by Landman and Gemma Mackman from the UIA sources. Available at http://privatewww.essex.ac.uk/~todd/interests.htm

**Notes:** Original data is available only at 15-year intervals. Item MEM04I is the linear interpolation computed by Landman (which ends in 2000). MEM04IG indicates same variable centered at grand-mean.

MEM05  International Non-Governmental Organizations, 1990-2004

**Definition:** Number of International Non-Governmental Organizations with a registered office in each country, with linear interpolation of missing years through 2000, and years 2001-2004 imputed by adding the average of the last year-to-year increase over the last four years to last year to compute the current year.

**Scale:** Number of organizations (predicted values)

**Source:** See entry for MEM04

**Notes:** MEM05G indicates same variable centered at grand-mean.

MEM06  INGOs, 1990-2004 (Natural Logarithm)

**Definition:** Number of International Non-Governmental Organizations with a registered office in each country (natural logarithm).

**Scale:** \( \ln(\text{MEM05}) \)

**Source:** See entries for MEM04 and MEM05

**Notes:** MEM06G indicates same variable centered at grand-mean.
4. Level 2 Predictors (Constant within Countries)

4.1. History of Democracy (L2 01 - L2 10)

**L201**  
**Definition:** Average combined Freedom House score (DG02), 1972-1989.  
**Scale:** 1-13 (where 1 is least democratic and 13 is most democratic)  
**Source:** DG02 (Freedom House 2004a)  
**Notes:** Level 2 predictor (i.e., constant within countries). See appendix 6.2 for treatment of divided and unified countries.

**L202**  
**Definition:** Proportion of years between 1972 and 2004 that the country was rated as “Free” by Freedom House.  
**Scale:** 0-1  
**Source:** PR and CL items (Freedom House 2004a)  
**Notes:** Level 2 predictor (i.e., constant within countries). In contrast to POL02, this indicator is sensitive to the age of the country.

**L203**  
**Definition:** Number of years between 1972 and 1989 that the country was rated as “Free” by Freedom House.  
**Scale:** N  
**Source:** PR and CL items (Freedom House 2004a)  
**Notes:** Level 2 predictor (i.e., constant within countries). \( L203G \) is centered at grand-mean (for eligible countries only).

**L204**  
**Definition:** Sum of Polity IV scores between 1900 (or year of independence) and 1989.  
**Scale:** -10 (authoritarian) to 10 (democratic).  
**Source:** POLITY2 item (Marshall, Jaggers, and Gurr 2004)  
**Notes:** Long-term, level 2 predictor (i.e., constant within countries).

**L205**  
**Definition:** Average Vanhanen democracy index between 1900 (or year of independence) and 1989.  
**Scale:** 0 (authoritarian) to 100 (democratic).  
**Source:** DG03  
**Notes:** Long-term, level 2 predictor (i.e., constant within countries).
4.2. State Failure and International Factors (L2 02 - L2 19)

L210  
**Years Under Foreign Intervention, 1960-1989**  
**Definition:** Number of years between 1960 and 1989 that the country was under foreign occupation (i.e., coded as -66 in the Polity dataset).  
**Scale:** N (years)  
**Source:** POLITY item (Marshall, Jaggers, and Gurr 2004)  
**Notes:** Level 2 predictor (i.e., constant within countries)

L211  
**Years of Political Anarchy, 1960-1989**  
**Definition:** Number of years between 1960 and 1989 that the country was in a situation of regime anarchy or uncertain rule (i.e., coded as -77 in the Polity dataset).  
**Scale:** N (years)  
**Source:** POLITY item (Marshall, Jaggers, and Gurr 2004)  
**Notes:** Level 2 predictor (i.e., constant within countries)

L212  
**State Failure Indicator, 1960-1989**  
**Definition:** Number of years between 1960 and 1989 that the country suffered political anarchy or foreign intervention.  
**Scale:** N (years)  
**Source:** POLITY item (Marshall, Jaggers, and Gurr 2004)  
**Notes:** Level 2 predictor (i.e., constant within countries). Micro-states coding based on historical sources. Item L212G is grand-mean centered.

L213  
**Former British Colony**  
**Definition:** Dichotomous indicator (coded 1 if country was a British colony).  
**Scale:** 0-1  
**Source:** (Bernhard, Reenock, and Nordstrom 2004; Teorell and Hadenius 2004)  
**Notes:** Level 2 predictor (i.e., constant within countries). Item L213G is grand-mean centered.

L214  
**European Union Application**  
**Definition:** Dichotomous indicator coded 1 if the country applied for EU membership at any point between 1990 and 2004.  
**Scale:** 0-1  
**Source:** DIF03 (maximum value for 1990-2003).  
**Notes:** Level 2 predictor (i.e., constant within countries). Item L214G is grand-mean centered.
4.3. Social and Economic Predictors (L2 20 - L2 29)

L220 Average Population, 1990-2004
Definition: “Total population is based on the de facto definition of population, which counts all residents regardless of legal status or citizenship--except for refugees not permanently settled in the country of asylum, who are generally considered part of the population of their country of origin” (World Bank 2005).
Scale: Thousands
Source: SOC01
Notes: Item L220G is grand-mean centered (for eligible countries only).

L221 Income per capita, PPP (CIA)
Definition: “GDP on a purchasing power parity basis divided by population as of 1 July for the same year (…) The PPP method involves the use of standardized international dollar price weights, which are applied to the quantities of final goods and services produced in a given economy. (…) Whereas PPP estimates for OECD countries are quite reliable, PPP estimates for developing countries are often rough approximations” (Central Intelligence Agency 2005)
Scale: Thousands of US dollars per capita (Purchasing Power Parities)
Source: CIA World Factbook, 2000-05
Notes: Values reflect average of CIA data for 2000-2005. This indicator correlates at .95 with L227 (World Bank data) but it offers broader coverage (195 countries vs. 177 in WDI). Figure for Czechoslovakia was taken from the 1992 Factbook and adjusted to 2000 dollars using the BEA deflator (http://www.bea.gov/bea/dn/home/gdp.htm). Item L221G is grand-mean centered (for eligible countries only).

L222 Income Distribution (Share of top 20%) 1990-2004
Definition: Percentage of income that accrues to the top 20 percent of the population.
Scale: Percentage (Average for the whole period)
Source: SOC06 (World Bank Data)
Notes: This variable is equivalent to SOC06. In item L222I missing values were imputed using the procedure described in Appendix 6.4. Item L222IG is grand-mean centered (for eligible countries only).
L223  **Size of the Country (Banks)**
Definition: Land area of the country measured in squared kilometers.
Scale: Thousands of square kilometers.
Source: S02F1 item, averaged for 1990-2003 (Banks 2004)
Notes: Unscaled entries for microstates (those marked in the original Banks dataset as “<”) were re-scaled to thousands of square kilometers. **L223G** is grand-mean centered.

L224  **Religious Fragmentation (1960-2003)**
Definition: Average index of religious fractionalization for 1960-2003
Scale: 0 (perfect religious homogeneity) to ~1 (extreme religious fragmentation)
Source: SOC09
Notes: See details for SOC09 above. Values for 20 microstates were imputed based on sub-regional mean and country size.

L225  **Ethnolinguistic Fractionalization (1960-2003)**
Definition: Average index of ethno-linguistic fractionalization for 1960-2003
Scale: 0 (perfect ethnic homogeneity) to 1 (extreme ethnic fragmentation)
Source: SOC10
Notes: See details for SOC10 above. Values for 20 microstates were imputed based on sub-regional mean and country size. **L225G** is grand-mean centered.

L226  **Urban Population, 1990-2004 (%)**
Definition: Percentage of the population living in urban centers. “Urban population is the share of the total population living in areas defined as urban in each country” according to the United Nations World Urbanization Prospects (World Bank 2005).
Scale: Percentage of total population (average 1990-2004)
Source: Item SP.RUR.TOTL.ZS (World Bank 2006)
Notes: Item SP.RUR.TOTL.ZS is equivalent to 100% minus Rural Population, thus this variable was estimated based on SOC02. **L226G** is grand-mean centered.
L227 Average GDP per capita (2000 US dollars), 1990-2004

**Definition:** “GDP per capita is gross domestic product divided by midyear population. GDP is the sum of gross value added by all resident producers in the economy plus any product taxes and minus any subsidies not included in the value of the products. It is calculated without making deductions for depreciation of fabricated assets or for depletion and degradation of natural resources. Data are in constant U.S. dollars” (World Bank 2005).

**Scale:** Thousands of 2000 US dollars per capita

**Source:** DEV03

**Notes:**

L228 Human Development Index

**Definition:** “The Human Development Index (HDI) measures the average achievements in a country in three basic dimensions of human development: a long and healthy life, knowledge and a decent standard of living.” To construct the HDI, UNDP collects information on life expectancy at birth, adult literacy, combined gross primary, secondary, and tertiary enrolment ratios, and real GDP per capita (PPPS). The index is constructed in three steps: (1) adult literacy and combined gross enrolments are combined into a single index of educational attainment (with literacy representing two-thirds of the measure); (2) all indicators are re-calibrated to vary between 0 and 1; and (3) the HDI is computed as simple average of the life expectancy index, educational attainment index, and adjusted GDP index.

**Scale:** 0-1, where 1 indicates high human development.

**Source:** Human Development Report 2004 (hdr.undp.org/2004/)

**Notes:** Value indicates the earlier score of the Human Development Index available for the country (among years 1990, 1995, and 2000). Information for missing years was imputed using additional indicators of literacy, income per capita, and regional effects. L228G is grand-mean centered.
4.4. U.S. Foreign Policy Priority Indicators (L2 30 – L2 39)

L230  
**Proximity to U.S. Foreign Policy, 1946-1989 (Gartzke)**

**Definition:** This index reflects the degree of agreement between the U.S. and the position adopted by each country in the United Nations General Assembly between 1946 and 1989. Scores are based on General Assembly votes, and were computed using the S index of portfolio similarity (Signorino and Ritter 1999).

**Scale:** -1 to 1, where -1 means disagreement with U.S. foreign policy in every UN vote, and 1 means complete alignment with U.S. foreign policy (Gartzke 2006a).

**Source:** Item S2un (Gartzke 2006b). Yearly scores averaged for 1946-1989.

**Notes:** Gartzke’s original dataset provides distance between all country dyads. We focused on distance to U.S. policy only.

L231A  
**Proximity to G. H. Bush Administration’s Foreign Policy (Gartzke)**

**Definition:** This index reflects the degree of agreement between the G. H. Bush administration and each country in the United Nations General Assembly between 1989 and 1992, using the S index of portfolio similarity (Signorino and Ritter 1999).

**Scale:** -1 to 1, where -1 means complete disagreement with U.S. foreign policy and 1 means complete alignment (Gartzke 2006a).

**Source:** Item S2un (Gartzke 2006b). Yearly scores averaged for 1989-92.

**Notes:**

L231B  
**Proximity to First Clinton Administration’s Foreign Policy (Gartzke)**

**Definition:** Reflects the degree of agreement between the first Clinton administration and each country in the United Nations General Assembly between 1993 and 1996, using the S index of portfolio similarity (Signorino and Ritter 1999).

**Scale:** -1 to 1, where -1 means complete disagreement with U.S. foreign policy and 1 means complete alignment (Gartzke 2006a).

**Source:** Item S2un (Gartzke 2006b). Yearly scores averaged for 1993-96.

**Notes:**
L231C  
**Proximity to Second Clinton Administration’s Foreign Policy (Gartzke)**

**Definition:** Reflects the degree of agreement between the second Clinton administration and each country in the United Nations General Assembly between 1997 and 2000, using the $S$ index of portfolio similarity (Signorino and Ritter 1999).

**Scale:** -1 to 1, where -1 means complete disagreement with U.S. foreign policy and 1 means complete alignment (Gartzke 2006a).

**Source:** Item S2un (Gartzke 2006b). Yearly scores averaged for 1997-2000.

**Notes:**

L233  
**Proximity to U.S. Foreign Policy, 1990-2002 (Gartzke)**

**Definition:** Reflects the degree of agreement between the U.S. and each country in the United Nations General Assembly between 1990 and 2002, using the $S$ index of portfolio similarity (Signorino and Ritter 1999).

**Scale:** -1 to 1, where -1 means complete disagreement with U.S. foreign policy and 1 means complete alignment (Gartzke 2006a).

**Source:** Item S2un (Gartzke 2006b). Yearly scores averaged for 1990-2002.

**Notes:** Gartzke’s dataset provides no scores beyond 2002.

L234  
**Military Assistance Priority, 1990-2004**

**Definition:** Average percentage of global U.S. security assistance allocated to a particular country during fiscal years 1990-2004. Security assistance is defined as comprising military assistance and counter-narcotics grants.

**Scale:** Percentage of all security assistance obligated (14-year average).

**Source:** Calculation based on items “Military Assistance Loans and Grants” and “Other Economic Assistance - Narcotics Grants” (USAID 2005).

**Notes:** Average of FPP01
4.5. Political Culture (L2 40 - L2 49)

L240 Interpersonal Trust (Survey data)
Definition: Average response to the question: “Generally speaking, would you say that most people can be trusted or that you need to be very careful in dealing with people?”
Scale: Ranges from 0 (Need to be very careful) to 1 (Most people can be trusted)
Source: Items A165 in the World Values Survey, SCTRUST in the Afrobarometer (wave 1), and Q024 in the Asian Barometer.
Notes: The main source for the data set is the World Values Survey (WVS). When the WVS had more than one data point for a given country, we took the mean of all waves. For countries not covered by WVS, we used other sources if an equivalent item was available (the most recent year). Item L240G is grand-mean centered.

L241 Support for Democracy (Survey data)
Definition: Average level of agreement with the statement: “Democracy may have problems but it's better than any other form of government.”
Scale: 0 (strongly disagree) to 100 (strongly agree), recoded from original scales.
Source: Items E123 in the World Values Survey (4-point scale), and ING4 in LAPOP (7-point scale).
Notes: The main source for the data set is the World Values Survey (WVS). When the WVS had more than one data point for a given country, we took the mean of all waves. For countries not covered by WVS, we used other sources if an equivalent item was available (the most recent year). Item L241G is grand-mean centered.

L242 Satisfaction with Democracy (Survey data)
Definition: Average response to the question: “On the whole are you very satisfied, rather satisfied, not very satisfied or not at all satisfied with the way democracy is developing in our country?”
Scale: 0 (not at all satisfied) to 100 (very satisfied), recoded from original scales.
Source: Items E110 in the World Values Survey (4-point scale), PN4 in LAPOP (4-point scale), Q40 in the Afrobarometer (4-point scale), and Q098 in the Asian Barometer (4-point scale).
Notes: The main source for the data set is the World Values Survey (WVS). When the WVS had more than one data point for a given country, we took the mean of all waves. For countries not covered by WVS, we used other sources if an equivalent item was available (the most recent year). Item L242G is grand-mean centered.
L243  Interest in Politics (Survey data)
Definition: Average response to the question: “How interested would you say you are in politics?”
Scale: 0 (not at all interested) to 100 (very interested), recoded from original scales.
Source: Items E023 in the World Values Survey (4-point scale), POL1 in LAPOP (4-point scale), Q27 in the Afrobarometer (3-point scale), and Q056 in the Asian Barometer (4-point scale).
Notes: The main source for the data set is the World Values Survey (WVS). When the WVS had more than one data point for a given country, we took the mean of all waves. For countries not covered by WVS, we used other sources if an equivalent item was available (the most recent year). Item L243G is grand-mean centered.

L244  National Pride (Survey data)
Definition: Average response to the question: “How proud are you to be [Nationality]?”
Scale: 0 (not at all proud) to 100 (very proud), recoded from original scales.
Source: Items G006 in the World Values Survey (4-point scale), B43 in LAPOP (7-point scale), and NIDPRD in the Afrobarometer (wave 1, 5-point scale).
Notes: The main source for the data set is the World Values Survey (WVS). When the WVS had more than one data point for a given country, we took the mean of all waves. For countries not covered by WVS, we used other sources if an equivalent item was available (the most recent year). Item L244G is grand-mean centered.

L245  Life Satisfaction (Survey data)
Definition: Average response to the question: “All things considered, how satisfied are you with your life as a whole these days? Please use this card to help with your answer.”
Scale: 0 (dissatisfied) to 100 (very satisfied), recoded from original scales.
Source: Items A170 in the World Values Survey (10-point scale), and LS3 in LAPOP (4-point scale).
Notes: The main source for the data set is the World Values Survey (WVS). When the WVS had more than one data point for a given country, we took the mean of all waves. For countries not covered by WVS, we used other sources if an equivalent item was available (the most recent year). Item L245G is grand-mean centered.
L246  Happiness (Survey data)
Definition:  Average response to the question: “Taking all things together, would you say you are: very happy, quite happy, not very happy, or not at all happy?”
Scale:  0 (not at all happy) to 100 (very happy), recoded from original scales.
Source:  Item A008 in the World Values Survey (4-point scale).
Notes:  When the WVS had more than one data point for a given country, we took the mean of all waves. Item L246G is grand-mean centered.

L247  Trust in Government (Survey data)
Definition:  Average response to the question: “I am going to name a number of organizations. For each one, could you tell me how much confidence you have in them: Is it a great deal of confidence, quite a lot of confidence, not very much confidence or none at all? The government.”
Scale:  0 (none at all) to 100 (a great deal), recoded from original scales.
Source:  Items E079 in the World Values Survey (4-point scale), B14 in LAPOP (7-point scale), Q43A in the Afrobarometer (wave 2, 4-point scale), and Q008 in the Asian Barometer (4-point scale),
Notes:  The main source for the data set is the World Values Survey (WVS). When the WVS had more than one data point for a given country, we took the mean of all waves. For countries not covered by WVS, we used other sources if an equivalent item was available (the most recent year). Item L247G is grand-mean centered.

L248  Trust in the Justice System (Survey data)
Definition:  Average response to the question: “I am going to name a number of organizations. For each one, could you tell me how much confidence you have in them: Is it a great deal of confidence, quite a lot of confidence, not very much confidence or none at all? The justice system.”
Scale:  0 (none at all) to 100 (a great deal), recoded from original scales.
Source:  Items E085 in the World Values Survey (4-point scale), B10A in LAPOP (7-point scale), Q43J in the Afrobarometer (wave 2, 4-point scale), and Q007 in the Asian Barometer (4-point scale),
Notes:  The main source for the data set is the World Values Survey (WVS). When the WVS had more than one data point for a given country, we took the mean of all waves. For countries not covered by WVS, we used other sources if an equivalent item was available (the most recent year). Item L248G is grand-mean centered.
L249  Trust in Parliament (Survey data)
Definition: Average response to the question: “I am going to name a number of organizations. For each one, could you tell me how much confidence you have in them: Is it a great deal of confidence, quite a lot of confidence, not very much confidence or none at all? Parliament.”
Scale: 0 (none at all) to 100 (a great deal), recoded from original scales.
Source: Items E075 in the World Values Survey (4-point scale), B13 in LAPOP (7-point scale), Q43B in the Afrobarometer (wave 2, 4-point scale), and Q010 in the Asian Barometer (4-point scale),
Notes: The main source for the data set is the World Values Survey (WVS). When the WVS had more than one data point for a given country, we took the mean of all waves. For countries not covered by WVS, we used other sources if an equivalent item was available (the most recent year). Item L249G is grand-mean centered.

L2C1  Institutional Trust (Survey Data)
Definition: Average of scores for Trust in the Government, trust in the Justice System, and trust in Parliament. The survey questions read: “I am going to name a number of organizations. For each one, could you tell me how much confidence you have in them: Is it a great deal of confidence, quite a lot of confidence, not very much confidence or none at all?”
Scale: 0 (none at all) to 100 (a great deal)
Source: Items L247, L248, and L249
Notes: Values are un-weighted averages of available scores for the three items.

L2C2  Satisfaction (Survey Data)
Definition: Average of scores for Satisfaction with Democracy, Life Satisfaction, and Happiness.
Scale: 0 (not at all satisfied) to 100 (very satisfied)
Source: Items L242, L245, and L246
Notes: Values are un-weighted averages of available scores for the three items.

L2C3  Social Engagement (Survey Data)
Definition: Average of scores for Interpersonal trust, Interest in politics, and National pride (inverted).
Scale: 0 (none at all) to 100 (a great deal)
Source: Items L240, L243, and L244
Notes: Values are un-weighted averages of the available scores for the three items. L240 was re-scaled to range between 0 and 100, and L244 was inverted (as 100-L244) to denote cosmopolitan attitudes.
4.6. USAID Presence (L2 000 - L2 999)

L2100 Total AID for Democracy and Governance Programs, 1990-2004
Scale: Millions of constant 2000 US dollars
Source: USAID data compiled by John Richter and Andrew Green
Notes: Aggregation reflects total appropriations, not two-year means.

L2REC Recipient of Democracy and Governance Funds, 1990-2004
Definition: Dichotomous indicator coded 1 if the country received DG funds at any point between 1990 and 2003.
Scale: 0 (Never recipient), 1 (Recipient)
Source: OBL100
Notes: The equivalent indicator for all forms of USAID assistance is ELIG1.

L2000 Total AID for Non-Democracy and Governance Programs, 1990-2004
Scale: Millions of constant 2000 US dollars
Source: USAID data compiled by John Richter and Andrew Green
Notes: Aggregation reflects total appropriations, not two-year means.

L2PDA Development Assistance as Percentage of total USAID Investment
Definition: Average percentage of country-level funds that belonged to USAID's budget (“Development Assistance”), as opposed to the State Department’s budget or other Congressionally-created funding sources.
Scale: Percentage of AID (yearly average for the period)
Source: PDAAID
Notes: If there is no USAID presence in a country, value is set to missing.

L2100A Total AID for Democracy and Governance Programs, 1990-1992
Definition: Total USAID investment for all Democracy and Governance programs during the last three years of the Bush administration.
Scale: Millions of constant 2000 US dollars
Source: USAID data compiled by John Richter and Andrew Green
Notes: Aggregation reflects total appropriations, not two-year means.
L2000A Total AID for Non-Democracy and Governance Programs, 1990-1992
Definition: Total USAID investment in other sectors during the last three years of the Bush administration.
Scale: Millions of constant 2000 US dollars
Source: USAID data compiled by John Richter and Andrew Green
Notes: Aggregation reflects total appropriations, not two-year means.

L2100A Total AID for Democracy and Governance Programs, 1993-1996
Definition: Total USAID investment for all DG programs during the first Clinton administration.
Scale: Millions of constant 2000 US dollars
Source: USAID data compiled by John Richter and Andrew Green
Notes: Aggregation reflects total appropriations, not two-year means.

Definition: Total USAID investment in Non-DG sectors during the first Clinton administration.
Scale: Millions of constant 2000 US dollars
Source: USAID data compiled by John Richter and Andrew Green
Notes: Aggregation reflects total appropriations, not two-year means.

L2100C Total AID for Democracy and Governance Programs, 1997-2000
Definition: Total USAID investment for all Democracy and Governance programs during the second Clinton administration.
Scale: Millions of constant 2000 US dollars
Source: USAID data compiled by John Richter and Andrew Green
Notes: Aggregation reflects total appropriations, not two-year means.

L2000C Total AID for Non-Democracy and Governance Programs, 1997-2000
Definition: Investment in Non-DG sectors during the second Clinton administration.
Scale: Millions of constant 2000 US dollars
Source: USAID data compiled by John Richter and Andrew Green
Notes: Aggregation reflects total appropriations, not two-year means.

L2100D Total AID for Democracy and Governance Programs, 2001-2004
Definition: Total USAID investment for all DG programs during 2001-2004.
Scale: Millions of constant 2000 US dollars
Source: USAID data compiled by John Richter and Andrew Green
Notes: Aggregation reflects total appropriations, not two-year means.
L2000D  Total AID for Non-Democracy and Governance Programs, 2001-2004  
Scale: Millions of constant 2000 US dollars  
Source: USAID data compiled by John Richter and Andrew Green  
Notes: Aggregation reflects total appropriations, not two-year means.

L2999A  Total U.S. Aid 1946-1989  
Source: U.S. Overseas Loans and Grants (Greenbook) (USAID 2006)  
Notes: Current dollars converted to 2000 dollars using the World Bank’s GDP deflator. Countries created after 1989 reflect experience of the root state. L2999AG is grand-mean centered (eligible countries only).

L2999B  Prior U.S. Aid 1946-1989  
Definition: Dichotomous variable indicating U.S. official development assistance or official aid during 1946-1989.  
Scale: 0 (never received U.S. assistance) 1 (some assistance)  
Source: Based on L2999a  
Notes:  

L2T100  Patterns of Investment: DG, 1990-2004  
Definition: This measure indicates overall investment pattern in the DG sector over the course of four U.S. administrations (G. H. Bush, 1990-1992; Clinton I, 1993-1996; Clinton II, 1997-2000; G. W. Bush I, 2001-2004). Yearly investment (not two-year means) was aggregated into four data points corresponding to the average appropriations at the country level for each administration. Patterns indicate the trend based on the four points.  
Scale: 1. 'Ascending' (consistently increasing)  
2. 'Volatile Ascending' (fluctuating but generally increasing)  
3. 'Volatile' (fluctuating investment)  
4. 'Volatile Descending' (fluctuating but generally decreasing)  
5. 'Descending' (consistently decreasing)  
6. 'Concave' (inverted U shape)  
7. 'U-Shaped' (decrease followed by increase)  
8. 'Sporadic' (investment during only one administration)  
9. 'Non-Recipient' (country never received DG aid)  
0. 'Unknown' (e.g., country is missing for all but one administration)  
Source: USAID data compiled by John Richter and Andrew Green  
Notes: A significant change (ascending or descending) was defined as a 5% change with respect to the previous year.
**L2T110 Patterns of Investment: Elections, 1990-2004**

**Definition:**
This measure indicates overall investment pattern in Elections over the course of four U.S. administrations (G. H. Bush, 1990-1992; Clinton I, 1993-1996; Clinton II, 1997-2000; G. W. Bush I, 2001-2004). Yearly investment was aggregated into four data points corresponding to the average appropriations at the country level for each administration.

**Scale:**
1. 'Ascending' (consistently increasing)
2. 'Volatile Ascending' (fluctuating but generally increasing)
3. 'Volatile' (fluctuating investment)
4. 'Volatile Descending' (fluctuating but generally decreasing)
5. 'Descending' (consistently decreasing)
6. 'Concave' (inverted U shape)
7. 'U-Shaped' (decrease followed by increase)
8. 'Sporadic' (investment during only one administration)
9. 'Non-Recipient' (country never received DG aid)
10. 'No Aid for Sector' (country never received DG aid in sub-sector)
0. 'Unknown' (e.g., country is missing for all but one administration)

**Source:**
USAID data compiled by John Richter and Andrew Green

**Notes:**
A significant change (ascending or descending) was defined as a 5% change with respect to the previous year.

---

**L2T120 Patterns of Investment: Rule of Law, 1990-2004**

**Definition:**
This measure indicates overall investment pattern in Rule of Law over the course of four U.S. administrations (G. H. Bush, 1990-1992; Clinton I, 1993-1996; Clinton II, 1997-2000; G. W. Bush I, 2001-2004). Yearly investment (not two-year means) was aggregated into four data points corresponding to the average appropriations at the country level for each administration. Patterns indicate the trend based on the four points.

**Scale:**
1. 'Ascending' (consistently increasing)
2. 'Volatile Ascending' (fluctuating but generally increasing)
3. 'Volatile' (fluctuating investment)
4. 'Volatile Descending' (fluctuating but generally decreasing)
5. 'Descending' (consistently decreasing)
6. 'Concave' (inverted U shape)
7. 'U-Shaped' (decrease followed by increase)
8. 'Sporadic' (investment during only one administration)
9. 'Non-Recipient' (country never received DG aid)
10. 'No Aid for Sector' (country never received DG aid in sub-sector)
0. 'Unknown' (e.g., country is missing for all but one administration)

**Source:**
USAID data compiled by John Richter and Andrew Green

**Notes:**
A significant change (ascending or descending) was defined as a 5% change with respect to the previous year.
L2T121  Patterns of Investment: Human Rights, 1990-2004

Definition: This measure indicates overall investment pattern in Rule of Law over the course of four U.S. administrations (G. H. Bush, 1990-1992; Clinton I, 1993-1996; Clinton II, 1997-2000; G. W. Bush I, 2001-2004). Yearly investment (not two-year means) was aggregated into four data points corresponding to the average appropriations at the country level for each administration. Patterns indicate the trend based on the four points.

Scale:  
1. 'Ascending' (consistently increasing)  
2. 'Volatile Ascending' (fluctuating but generally increasing)  
3. 'Volatile' (fluctuating investment)  
4. 'Volatile Descending' (fluctuating but generally decreasing)  
5. 'Descending' (consistently decreasing)  
6. 'Concave' (inverted U shape)  
7. 'U-Shaped' (decrease followed by increase)  
8. 'Sporadic' (investment during only one administration)  
9. 'Non-Recipient' (country never received DG aid)  
10. 'No Aid for Sector' (country never received aid in this sub-sub-sector)  
0. 'Unknown' (e.g., country is missing for all but one administration)

Source: USAID data compiled by John Richter and Andrew Green

Notes: A significant change (ascending or descending) was defined as a 5% change with respect to the previous year.

L2T130  Patterns of Investment: Civil Society, 1990-2004

Definition: This measure indicates overall investment pattern in Civil Society over the course of four U.S. administrations (G. H. Bush, 1990-1992; Clinton I, 1993-1996; Clinton II, 1997-2000; G. W. Bush I, 2001-2004). Yearly investment (not two-year means) was aggregated into four data points corresponding to the average appropriations at the country level for each administration. Patterns indicate the trend based on the four points.

Scale:  
1. 'Ascending' (consistently increasing)  
2. 'Volatile Ascending' (fluctuating but generally increasing)  
3. 'Volatile' (fluctuating investment)  
4. 'Volatile Descending' (fluctuating but generally decreasing)  
5. 'Descending' (consistently decreasing)  
6. 'Concave' (inverted U shape)  
7. 'U-Shaped' (decrease followed by increase)  
8. 'Sporadic' (investment during only one administration)  
9. 'Non-Recipient' (country never received DG aid)  
10. 'No Aid for Sector' (country never received aid in this sub-sub-sector)  
0. 'Unknown' (e.g., country is missing for all but one administration)

Source: USAID data compiled by John Richter and Andrew Green

Notes: A significant change (ascending or descending) was defined as a 5% change with respect to the previous year.
**L2T131 Patterns of Investment: Mass Media, 1990-2004**

**Definition:**
This measure indicates overall investment pattern in Civil Society over the course of four U.S. administrations (G. H. Bush, 1990-1992; Clinton I, 1993-1996; Clinton II, 1997-2000; G. W. Bush I, 2001-2004). Yearly investment (not two-year means) was aggregated into four data points corresponding to the average appropriations at the country level for each administration. Patterns indicate the trend based on the four points.

**Scale:**
1. 'Ascending' (consistently increasing)
2. 'Volatile Ascending' (fluctuating but generally increasing)
3. 'Volatile' (fluctuating investment)
4. 'Volatile Descending' (fluctuating but generally decreasing)
5. 'Descending' (consistently decreasing)
6. 'Concave' (inverted U shape)
7. 'U-Shaped' (decrease followed by increase)
8. 'Sporadic' (investment during only one administration)
9. 'Non-Recipient' (country never received DG aid)
10. 'No Aid for Sector' (country never received aid in this sub-sub-sector)
0. 'Unknown' (e.g., country is missing for all but one administration)

**Source:** USAID data compiled by John Richter and Andrew Green

**Notes:** A significant change (ascending or descending) was defined as a 5% change with respect to the previous year.

**L2T140 Patterns of Investment: Governance, 1990-2004**

**Definition:**
This measure indicates overall investment pattern in Governance over the course of four U.S. administrations (G. H. Bush, 1990-1992; Clinton I, 1993-1996; Clinton II, 1997-2000; G. W. Bush I, 2001-2004). Yearly investment (not two-year means) was aggregated into four data points corresponding to the average appropriations at the country level for each administration. Patterns indicate the trend based on the four points.

**Scale:**
1. 'Ascending' (consistently increasing)
2. 'Volatile Ascending' (fluctuating but generally increasing)
3. 'Volatile' (fluctuating investment)
4. 'Volatile Descending' (fluctuating but generally decreasing)
5. 'Descending' (consistently decreasing)
6. 'Concave' (inverted U shape)
7. 'U-Shaped' (decrease followed by increase)
8. 'Sporadic' (investment during only one administration)
9. 'Non-Recipient' (country never received DG aid)
10. 'No Aid for Sector' (country never received aid in this sub-sub-sector)
0. 'Unknown' (e.g., country is missing for all but one administration)

**Source:** USAID data compiled by John Richter and Andrew Green

**Notes:** A significant change (ascending or descending) was defined as a 5% change with respect to the previous year.
<table>
<thead>
<tr>
<th>L2R100</th>
<th>Trend in USAID Investment: Total DG, 1990-2004</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Definition:</strong></td>
<td>Average rate of change in annual DG appropriations, divided by the average level of investment during the period. The formula employed to calculate the variable is:</td>
</tr>
<tr>
<td></td>
<td>[ L2R100 = \frac{15 \times \sum (AK100_t - AK100_{t-1})}{14 \times \sum AK100_t} ]</td>
</tr>
<tr>
<td><strong>Scale:</strong></td>
<td>Average change in millions, as proportion of average level of investment</td>
</tr>
<tr>
<td><strong>Source:</strong></td>
<td>AK100</td>
</tr>
<tr>
<td><strong>Notes:</strong></td>
<td>Calculation is based on yearly appropriations, not two-year means. ( \text{L2R100G} ) is grand-mean centered.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>L2R110</th>
<th>Trend in USAID Investment: Elections, 1990-2004</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Definition:</strong></td>
<td>Average rate of change in annual appropriations for Elections and Political Processes, divided by the average level of investment during the period. The formula employed to calculate the variable is:</td>
</tr>
<tr>
<td></td>
<td>[ L2R110 = \frac{15 \times \sum (AK110_t - AK110_{t-1})}{14 \times \sum AK110_t} ]</td>
</tr>
<tr>
<td><strong>Scale:</strong></td>
<td>Average change in millions, as proportion of average level of investment</td>
</tr>
<tr>
<td><strong>Source:</strong></td>
<td>AK110</td>
</tr>
<tr>
<td><strong>Notes:</strong></td>
<td>Calculation is based on yearly appropriations, not two-year means. ( \text{L2R110G} ) is grand-mean centered.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>L2R120</th>
<th>Trend in USAID Investment: Rule of Law, 1990-2004</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Definition:</strong></td>
<td>Average rate of change in annual appropriations for Rule of Law, divided by the average level of investment during the period. The formula employed to calculate the variable is:</td>
</tr>
<tr>
<td></td>
<td>[ L2R120 = \frac{15 \times \sum (AK120_t - AK120_{t-1})}{14 \times \sum AK120_t} ]</td>
</tr>
<tr>
<td><strong>Scale:</strong></td>
<td>Average change in millions, as proportion of average level of investment</td>
</tr>
<tr>
<td><strong>Source:</strong></td>
<td>AK120</td>
</tr>
<tr>
<td><strong>Notes:</strong></td>
<td>Calculation is based on yearly appropriations, not two-year means. ( \text{L2R120G} ) is grand-mean centered.</td>
</tr>
</tbody>
</table>
L2R121 Trend in USAID Investment: Human Rights, 1990-2004

Definition: Average rate of change in annual appropriations for Human Rights, divided by the average level of investment during the period. The formula employed to calculate the variable is:

\[ L2R121 = \frac{15 \times \sum (AK121_t - AK121_{t-1})}{14 \times \sum AK121_t} \]

Scale: Average change in millions, as proportion of average level of investment
Source: AK121
Notes: Calculation is based on yearly appropriations, not two-year means. L2R121G is grand-mean centered.

L2R130 Trend in USAID Investment: Civil Society, 1990-2004

Definition: Average rate of change in annual appropriations for Civil Society programs, divided by the average level of investment during the period. The formula employed to calculate the variable is:

\[ L2R130 = \frac{15 \times \sum (AK130_t - AK130_{t-1})}{14 \times \sum AK130_t} \]

Scale: Average change in millions, as proportion of average level of investment
Source: AK130
Notes: Calculation is based on yearly appropriations, not two-year means. L2R130G is grand-mean centered.

L2R131 Trend in USAID Investment: Free Media, 1990-2004

Definition: Average rate of change in annual appropriations for Free Media programs, divided by the average level of investment during the period. The formula employed to calculate the variable is:

\[ L2R131 = \frac{15 \times \sum (AK131_t - AK131_{t-1})}{14 \times \sum AK131_t} \]

Scale: Average change in millions, as proportion of average level of investment
Source: AK131
Notes: Calculation is based on yearly appropriations, not two-year means. L2R131G is grand-mean centered.
L2R140  Trend in USAID Investment: Governance, 1990-2004
Definition:  Average rate of change in annual appropriations for Governance programs, divided by the average level of investment during the period. The formula employed to calculate the variable is:

\[
L2R140 = \frac{15 \times \sum (AK140_t - AK140_{t-1})}{14 \times \sum AK140_t}
\]

Scale:  Average change in millions, as proportion of average level of investment
Source:  AK140
Notes:  Calculation is based on yearly appropriations, not two-year means. L2R140G is grand-mean centered.

L2V100  Volatility in USAID Investment: Total DG, 1990-2004
Definition:  This variable reflects the volatility of USAID investment in each recipient country during the period 1990-2004. Volatility is estimated in three steps:
1) USAID investment is predicted for each individual country as:
   \[
   AID100_t = a + b_1(YEARNUM_t) + b_2(AID100_{t-1}) + \varepsilon_t
   \]
   2) We compute the standard deviation of residuals \( \varepsilon_t \) within in each country.
   3) Volatility is measured as the standard deviation of the residuals \( \varepsilon_t \) divided by the average AID100, for the country. (This calibration of the measure corrects for the correlation between fluctuations in total spending and the gross amount of DG assistance).

Scale:  Millions of 2000 dollars (expected volatility from one year to the next).
Source:  Estimate based on data compiled by John Richter and Andrew Green
Notes:  (For a similar procedure, see Lensink and Morrissey 2000). Non-recipients are defined as zero. L2V100G is grand-mean centered.

Definition:  This variable reflects the volatility of USAID investment in each recipient country during the period 1990-2004. Volatility is estimated in three steps:
1) USAID investment is predicted for each individual country as:
   \[
   AID110_t = a + b_1(YEARNUM_t) + b_2(AID110_{t-1}) + \varepsilon_t
   \]
   2) We compute the standard deviation of residuals \( \varepsilon_t \) within in each country.
   3) Volatility is measured as the standard deviation of the residuals \( \varepsilon_t \) divided by the average AID110, for the country.

Scale:  Millions of 2000 dollars (expected volatility from one year to the next).
Source:  Estimate based on data compiled by John Richter and Andrew Green
Notes:  (For a similar procedure, see Lensink and Morrissey 2000). Non-recipients are defined as zero. L2V110G is grand-mean centered.
**L2V120 Volatility in USAID Investment: Rule of Law, 1990-2004**  
**Definition:** This variable reflects the volatility of USAID investment in each recipient country during the period 1990-2004. Volatility is estimated in three steps:  
1) USAID investment is predicted for each individual country as:  
   \[ AID_{120t} = a + b_1(YEARNUM_t) + b_2(AID_{120t-1}) + \varepsilon_t \]  
2) We compute the standard deviation of residuals \( \varepsilon_t \) within each country.  
3) Volatility is measured as the standard deviation of the residuals \( \varepsilon_t \) divided by the average AID\(_{120t}\) for the country.  

**Scale:** Millions of 2000 dollars (expected volatility from one year to the next).  
**Source:** Estimate based on data compiled by John Richter and Andrew Green  
**Notes:** (For a similar procedure, see Lensink and Morrissey 2000). Non-recipients are defined as zero. **L2V120G** is grand-mean centered.

**L2V121 Volatility in USAID Investment: Human Rights, 1990-2004**  
**Definition:** This variable reflects the volatility of USAID investment in each recipient country during the period 1990-2004. Volatility is estimated in three steps:  
1) USAID investment is predicted for each individual country as:  
   \[ AID_{121t} = a + b_1(YEARNUM_t) + b_2(AID_{121t-1}) + \varepsilon_t \]  
2) We compute the standard deviation of residuals \( \varepsilon_t \) within each country.  
3) Volatility is measured as the standard deviation of the residuals \( \varepsilon_t \) divided by the average AID\(_{121t}\) for the country.  

**Scale:** Millions of 2000 dollars (expected volatility from one year to the next).  
**Source:** Estimate based on data compiled by John Richter and Andrew Green  
**Notes:** (For a similar procedure, see Lensink and Morrissey 2000). **L2V121G** is grand-mean centered.

**L2V130 Volatility in USAID Investment: Civil Society, 1990-2004**  
**Definition:** This variable reflects the volatility of USAID investment in each recipient country during the period 1990-2004. Volatility is estimated in three steps:  
1) USAID investment is predicted for each individual country as:  
   \[ AID_{130t} = a + b_1(YEARNUM_t) + b_2(AID_{130t-1}) + \varepsilon_t \]  
2) We compute the standard deviation of residuals \( \varepsilon_t \) within each country.  
3) Volatility is measured as the standard deviation of the residuals \( \varepsilon_t \) divided by the average AID\(_{130t}\) for the country.  

**Scale:** Millions of 2000 U.S. dollars (expected volatility from one year to the next).  
**Source:** Estimate based on data compiled by John Richter and Andrew Green  
**Notes:** (For a similar procedure, see Lensink and Morrissey 2000). **L2V130G** is grand-mean centered.
**L2V131 Volatility in USAID Investment: Media, 1990-2004**

**Definition:** This variable reflects the volatility of USAID investment in each recipient country during the period 1990-2004. Volatility is estimated in three steps:

1) USAID investment is predicted for each individual country as:
   \[ AID131_t = a + b_1(YEARNUM_t) + b_2(AID131_{t-1}) + \varepsilon_t \]

2) We compute the standard deviation of residuals \( \varepsilon_t \) within in each country.

3) Volatility is measured as the standard deviation of the residuals \( \varepsilon_t \) divided by the average \( AID131_t \) for the country.

**Scale:** Millions of 2000 U.S. dollars (expected volatility from one year to the next).

**Source:** Estimate based on data compiled by John Richter and Andrew Green

**Notes:** (For a similar procedure, see Lensink and Morrissey 2000). **L2V131G** is grand-mean centered.

**L2V140 Volatility in USAID Investment: Governance, 1990-2004**

**Definition:** This variable reflects the volatility of USAID investment in each recipient country during the period 1990-2004. Volatility is estimated in three steps:

1) USAID investment is predicted for each individual country as:
   \[ AID140_t = a + b_1(YEARNUM_t) + b_2(AID140_{t-1}) + \varepsilon_t \]

2) We compute the standard deviation of residuals \( \varepsilon_t \) within in each country.

3) Volatility is measured as the standard deviation of the residuals \( \varepsilon_t \) divided by the average \( AID140_t \) for the country.

**Scale:** Millions of 2000 U.S. dollars (expected volatility from one year to the next).

**Source:** Estimate based on data compiled by John Richter and Andrew Green

**Notes:** (For a similar procedure, see Lensink and Morrissey 2000). **L2V140G** is grand-mean centered.
5. Country Codes and ID Variables

Units of analysis are country-years in the Level 1 dataset and countries in the Level 2 dataset (variables in the L2 series do not change over time).

<table>
<thead>
<tr>
<th>CNAME</th>
<th>Country Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Definition:</td>
<td>Full country name</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>YEAR</th>
<th>Year Coded (fiscal year if USAID data) - Level 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>YEARNUM</td>
<td>Year Counter (1990=1) - Level 1</td>
</tr>
<tr>
<td>ENTRY</td>
<td>Year when the Country Entered the Sample - Level 2</td>
</tr>
<tr>
<td>Iraq2004</td>
<td>Dummy coded 1 for Iraq 2004, 0 for all other observations.</td>
</tr>
</tbody>
</table>

**ELIGIBLE “Eligibility” for USAID Foreign Assistance**

**Definition:** Only 165 of 195 countries were considered “eligible” for USAID Democracy and Governance programs. We did not focus on formal criteria of eligibility for foreign assistance (which are hard to pinpoint and often do not reflect underlying assumptions in USAID policy) but on functional principles. Countries were included in the analysis when they met any of the following criteria: (1) they were recipients of USAID funds at any point during 1990-2004; (2) they were classified by the World Bank as low or middle-income countries; (3) historically they were rated by Freedom House as a “partially free” or “not free” (i.e., had an average combined score equal to or greater than 3 over the period 1972-2004); or (4) they were newly independent countries (i.e., states created after 1990, typically in Eastern Europe or the former Soviet Union). Countries that failed to meet any of these criteria (i.e., those that never received funds and were high-income, “free” by Freedom House standards and independent prior to 1991) were excluded from the analysis. We considered them virtually “ineligible” for USAID Democracy and Governance programs because they were too wealthy, too democratic, and too stable.

**Scale:** 0 (Non-eligible, dropped from the analysis), 1 (Included in the analysis)

**Source:** ELIG1, ELIG2, ELIG3, ELIG4

**Notes:** If any of the four criteria is true, ELIGIBLE=1

**ELIG1 Eligibility Criterion 1: Received USAID funds between 1990 and 2003**

**Definition:** Dummy indicating if the country was in fact an aid recipient between 1990 and 2003 (ELIG1=1 if OBL=1 for any year).

**Scale:** 0 (Not recipient), 1 (Recipient)

**Source:** USAID data compiled by John Richter and Andrew Green

**Notes:** Level 2 variable
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Definition</th>
<th>Scale</th>
<th>Source</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELIG2</td>
<td>Eligibility Criterion 2: Low or Middle Income</td>
<td>Dichotomous variable indicating if the country was classified by the World Bank as low or middle-income.</td>
<td>0 (High income), 1 (Low or Middle income)</td>
<td>(World Bank 2002)</td>
<td>Level 2 variable</td>
</tr>
<tr>
<td>ELIG3</td>
<td>Eligibility Criterion 3: “Not Free” or “Partially Free”</td>
<td>Coding is based on the average Freedom House score for the period 1972-2004.</td>
<td>0 (average FH score 1972-2004&lt;3), 1 (average FH score 1972-2004&gt;=3)</td>
<td>Average FH score for 1972-2004 (reported in Level 2 dataset as L2FH)</td>
<td>Level 2 variable</td>
</tr>
<tr>
<td>ELIG4</td>
<td>Eligibility Criterion 4: Newly Independent State</td>
<td>States entering the “universe” after 1990 were included in the sample.</td>
<td>0 (year of entry=1990), 1 (NIS)</td>
<td>ENTRY variable</td>
<td>Level 2 variable. The concept of newly independent states here includes not only former Soviet states, but also few other cases (e.g., East Timor) entering the sample after 1990.</td>
</tr>
<tr>
<td>SC_WB</td>
<td>World Bank Country Codes (Three-Letter)</td>
<td>Country ID adopted by the World Bank.</td>
<td></td>
<td>(World Bank 2005)</td>
<td>It is a revised version of ISO Alpha-3 country codes, but it does not change over time (even if the name of the country changes) and occasionally differs from the ISO standard (e.g., in the case of Andorra). All countries in the sample have a World Bank country code. If World Development Indicators omitted the country (e.g., North Korea), ISO Alpha-3 code was adopted.</td>
</tr>
<tr>
<td>SC_ID</td>
<td>Unit Identification Code</td>
<td>World Bank country ID followed by year (e.g., ARG1990).</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SC_ISO2</td>
<td>International Organization for Standardization, Two-Letter Country Codes</td>
<td>ISO 3166-1 Alpha-2 country codes.</td>
<td></td>
<td>(International Organization for Standardization 2005)</td>
<td>All countries have a code, but a few codes were updated when the name of the country changed (e.g., YU to CS in 2003).</td>
</tr>
</tbody>
</table>
CC_COW  Correlates of War - Country Codes
Definition:  ID codes adopted by the COW project.
Source:  http://cow2.la.psu.edu/
Notes:  Microstates not covered by COW have blank entries.  See CC_E for EUGene country codes.

CC_P4  Polity IV - Country Codes
Definition:  ID codes adopted by the Polity project.
Source:  (Marshall and Jaggers 2002)
Notes:  An extension of the COW codes. Microstates not covered by Polity have blank entries.

CC_GW  Gleditsch and Ward - Country Codes
Definition:  ID codes adopted by Kristian Gleditsch and Michael Ward.
Source:  (Gleditsch 2003)
Notes:  An extension of the COW codes. It covers more microstates than Polity (but not every country has an ID number).

CC_G  Gartzke - Country Codes
Definition:  ID codes adopted by Erik Gartzke.
Source:  CODEB item (Gartzke 2002)
Notes:  An extension of the COW codes. It covers every state in the sample except the West Bank (and Vatican City). The codebook for Gartzke’s affinity data (Gartzke and Jo 2002) makes a series of mistakes when describing the dataset’s treatment of divided and re-unified states (e.g., the codebook states that Germany post 1991 is coded as 260, but the actual dataset preserves the COW convention of coding Germany post 1989 as 255). When there are disagreements, CC_G follows the actual Gartzke data and not the codebook.

CC_B  Banks Country Codes
Definition:  ID codes adopted by the Banks Cross-National Time-Series Data.
Source:  (Banks 2004)
Notes:  System covers every country except the West Bank and Gaza.

CC_UN  United Nations – Country Codes
Definition:  ID codes adopted by the UN Statistics Division.
Source:  http://unstats.un.org/unsd/methods/m49/m49alpha.htm
Notes:  Covers every country except the West Bank and Gaza. A few country codes changed after the territorial structure of the country was altered.
**CC_1**  
**DG Project Country Codes**  
**Definition:** ID codes specifically created for this project. Seven-digit codes indicate the Continent (first digit), the UN sub-region (digits 2-4) and the country within the sub-region (digits 5-7).  
**Notes:** System covers every country in the sample. Code CC_1 changes if the country’s territory changes. For alternative codes, see CC_2, our main variable to identify countries over time (which preserves the ID even if the territory changes), and CC_3 (and corresponding weight WCC_3) for cases of re-unification. See Appendix 6.2 on the treatment of fractured and re-unified countries.

**UN_REG**  
**United Nations – Numerical Regional Codes**  
**Definition:** ID codes adopted by the UN Statistics Division.  
**Source:** http://unstats.un.org/unsd/methods/m49/m49regin.htm  
**Notes:**

**UN_SUB**  
**United Nations – Sub-Regional Codes**  
**Definition:** ID codes adopted by the UN Statistics Division.  
**Source:** http://unstats.un.org/unsd/methods/m49/m49regin.htm  
**Notes:**

**REGION**  
**USAID Regional Codes**  
**Definition:** Regional codes were attached to programs in the USAID funding database. The set of regions was similar, but not equal to the UN-defined regions. We created numerical codes for the USAID funding regions and matched them to the three-digit UN codes when it was possible. When definitions were not consistent with the UN Statistical Division, we created a four-digit code to flag the distinctive nature of the category.  
**Categories:** 002 Africa; 009 Oceania; 021 North America (not in USAID database but in Greenbook); 142 Asia; 150 Europe; 419 Latin America and the Caribbean; 1100 Eurasia; 1200 Middle East and the Mediterranean.  
**Notes:** Labels were attached. See classification of countries in Appendix 6.1.

**SUBREG**  
**USAID Sub-Regional Codes**  
**Definition:** Sub-regional programs were identified in the USAID funding database. The set of sub-regions was similar, but not equal to UN sub-regions. We created codes for the sub-regions and matched them to UN codes when possible. When definitions were not consistent, we created a four-digit code to flag the distinctive nature of the category.  
**Notes:** Categories not listed for reasons of space. Labels were attached in dataset. See classification of countries in Appendix 6.1.
6. Appendices

6.1. Countries and Regions

Standard academic criteria for the inclusion of territorial units into the “universe” of states proved to be too restrictive for our analytical purposes. For instance, the Small-Singer standard adopted by the Correlates of War project requires country membership in the United Nations, or a population of at least 500,000 and presence of diplomatic missions from two major international powers (Small and Singer 1982, 38-46). Because several countries in the USAID investment database would be excluded using the Small-Singer criteria, we considered to be part of the universe all territorial units that matched two criteria: (1) they were recognized (i.e., assigned a numeric code) by the United Nations Statistical Division; and (2) were independent states (we excluded overseas territories like Martinique, islands in free association with a larger country like the Cook Islands or Puerto Rico, autonomous regions like the Aland Islands, or occupied territories like Tibet; when in doubt we adopted the “date of independence” stated by the CIA’s World Factbook).

The only exception to this rule was the inclusion of the West Bank and Gaza, since it is possible that the West Bank will become an independent state in the future, it is treated as a distinct territorial unit in the USAID database, and it is covered by comparative datasets (e.g., the World Bank and Penn World Tables) as a distinct entity. Even though Kosovo and Northern Ireland were also treated as distinct territorial units in the USAID database, we were unable to include them given the operational rule (these units are not recognized by the UN statistical division) and the absence of any systematic information in standard comparative datasets. Investment for Kosovo was aggregated into Serbia-Montenegro, and investment for Northern Ireland into the United Kingdom (funds directed to the UK, however, were not included in the analysis since they did not reflect programs managed by USAID—as opposed to the Department of State or other agencies). According to these operational criteria, the universe of states was constituted by 195 territorial units between 1990 and 2004. Of these, only 165 countries were considered “eligible” for USAID Democracy and Governance programs and thus included in the analysis. (See definition of the ELIGIBLE filter above).
6.1.1. Countries included in the sample and total DG assistance

Countries that Received DG Assistance during 1990-2004

**Africa:** Angola ($43.1 million in 10 years), Benin ($19.4 million in 10 years), Botswana ($0.1 million in 3 years), Burkina Faso ($0.5 million in 4 years), Burundi ($26.2 million in 11 years), Cameroon ($0.1 million in 2 years), Cape Verde ($0.03 million in 1 year), Central African Republic ($0.2 million in 2 years), Congo, DR (Zaire) ($35.2 million in 10 years), Congo, Republic of ($1.0 million in 2 years), Djibouti ($0.4 million in 1 year), Eritrea ($4.7 million in 9 years), Ethiopia ($41.3 million in 13 years), Gambia ($7.8 million in 6 years), Ghana ($25.2 million in 11 years), Guinea-Bissau ($7.7 million in 6 years), Guinea ($20.2 million in 12 years), Ivory Coast ($4.9 million in 10 years), Kenya ($36.1 million in 10 years), Lesotho ($0.7 million in 4 years), Liberia ($45.6 million in 11 years), Madagascar ($13.5 million in 12 years), Malawi ($23.0 million in 12 years), Mali ($27.4 million in 12 years), Mauritania ($0.2 million in 2 years), Mozambique ($55.6 million in 14 years), Namibia ($11.8 million in 13 years), Niger ($1.7 million in 4 years), Nigeria ($81.6 million in 12 years), Rwanda ($42.6 million in 11 years), Sao Tome and Principe ($0.3 million in 1 year), Senegal ($21.8 million in 13 years), Sierra Leone ($31.0 million in 10 years), Somalia ($15.6 million in 8 years), South Africa ($273.9 million in 15 years), Sudan ($31.8 million in 4 years), Swaziland ($0.4 million in 2 years), Tanzania ($21.5 million in 12 years), Togo ($0.9 million in 4 years), Uganda ($16.8 million in 11 years), Zambia ($25.8 million in 13 years), Zimbabwe ($30.4 million in 10 years).

**Asia:** Afghanistan ($214.9 million in 7 years), Bangladesh ($40.1 million in 15 years), Cambodia ($97.6 million in 14 years), China ($12.9 million in 3 years), East Timor ($44.8 million in 4 years), India ($20.1 million in 8 years), Indonesia ($224.2 million in 15 years), Korea, Republic of ($0.8 million in 2 years), Malaysia ($0.3 million in 1 year), Mongolia ($28.0 million in 9 years), Myanmar (Burma) ($27.5 million in 7 years), Nepal ($23.3 million in 13 years), Pakistan ($21.5 million in 8 years), Philippines ($56.9 million in 15 years), Sri Lanka ($20.8 million in 15 years), Thailand ($4.6 million in 8 years), Vietnam ($0.2 million in 1 year).

**Eurasia:** Armenia ($91.6 million in 13 years), Azerbaijan ($70.4 million in 13 years), Belarus ($31.8 million in 13 years), Georgia ($92.8 million in 13 years), Kazakhstan ($98.9 million in 13 years), Kyrgyzstan ($70.4 million in 13 years), Moldova ($25.5 million in 13 years), Russian Federation ($346.7 million in 13 years), Tajikistan ($31.3 million in 13 years), Turkmenistan ($111.6 million in 13 years), Ukraine ($238.3 million in 13 years), Uzbekistan ($46.2 million in 13 years).

**Europe:** Albania ($95.7 million in 14 years), Bosnia-Herzegovina ($164.0 million in 12 years), Bulgaria ($113.2 million in 15 years), Croatia ($85.7 million in 13 years), Czech Republic ($2.9 million in 4 years), Czechoslovakia ($4.8 million in 3 years), Estonia ($3.2 million in 5 years), Hungary ($20.8 million in 9 years), Latvia ($6.2 million in 7 years), Lithuania ($9.7 million in 9 years), Macedonia ($73.8 million in 13 years), Poland ($79.3 million in 10 years), Romania ($78.8 million in 15 years), Serbia and Montenegro ($372.5 million in 11 years), Slovakia ($28.2 million in 9 years), Slovenia ($0.9 million in 4 years).
Latin America and the Caribbean: Belize ($1.5 million in 4 years), Bolivia ($78.6 million in 15 years), Brazil ($6.5 million in 9 years), Chile ($4.5 million in 6 years), Colombia ($101.8 million in 11 years), Costa Rica ($10.5 million in 7 years), Cuba ($29.0 million in 5 years), Dominican Republic ($55.3 million in 14 years), Ecuador ($57.1 million in 15 years), El Salvador ($188.2 million in 15 years), Guatemala ($76.0 million in 15 years), Guyana ($18.2 million in 14 years), Haiti ($237.9 million in 15 years), Honduras ($62.2 million in 15 years), Jamaica ($9.7 million in 11 years), Mexico ($50.9 million in 10 years), Nicaragua ($100.0 million in 15 years), Panama ($76.4 million in 15 years), Paraguay ($38.2 million in 10 years), Peru ($100.0 million in 15 years), Uruguay ($1.2 million in 1 year), Venezuela ($1.5 million in 2 years).

Middle East and the Mediterranean: Algeria ($3.7 million in 8 years), Bahrain ($1.3 million in 2 years), Egypt ($334.3 million in 14 years), Iraq ($523.6 million in 3 years), Jordan ($28.3 million in 5 years), Lebanon ($28.5 million in 11 years), Morocco ($3.6 million in 7 years), Oman ($0.6 million in 2 years), Qatar ($0.8 million in 1 year), Saudi Arabia ($0.4 million in 1 year), Tunisia ($11.2 million in 5 years), Turkey ($0.9 million in 4 years), West Bank and Gaza ($155.4 million in 11 years), Yemen ($6.6 million in 8 years).

Oceania: Papua New Guinea ($0.2 million in 1 year).

In addition, programs covering multiple countries involved $982.3 million in 1990-2004.

Countries in the Sample that Did Not Receive DG Assistance

Africa: Chad, Comoros, Equatorial Guinea, Gabon, Mauritius, Seychelles.

Asia: Bhutan, Brunei Darussalam, Iran, Korea, DPR (N), Laos, Maldives, Singapore, Taiwan.

Europe: Portugal

Latin America and the Caribbean: Antigua and Barbuda, Argentina, Dominica, Grenada, Saint Lucia, St. Kitts and Nevis, St. Vincent and the Grenadines, Suriname, Trinidad and Tobago.

Middle East and the Mediterranean: Cyprus, Israel, Kuwait, Libya, Syria, United Arab Emirates.

Oceania: Fiji, Kiribati, Marshall Islands, Micronesia, Federated States, Nauru, Palau, Samoa, Solomon Islands, Tonga, Tuvalu, Vanuatu

Countries Not Included in the Sample

Asia: Japan; Europe: Andorra, Austria, Belgium, Denmark, Finland, France, Germany, Greece, Holy See (Vatican City State), Iceland, Ireland, Italy, Liechtenstein, Luxembourg, Malta, Monaco, Netherlands, Norway, San Marino, Spain, Sweden, Switzerland, United Kingdom; Latin America and the Caribbean: Bahamas, Barbados
North America: Canada (and the U.S., by definition); Oceania: Australia, New Zealand.
### 6.1.2. Definition of Regions and Sub-Regions

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<td>3 Turkey</td>
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<td></td>
<td></td>
<td>4 West Bank and Gaza</td>
</tr>
</tbody>
</table>
6.2. Protocol for Cases of State Fragmentation and Unification

The general problem adopts three forms: (i) secession, when a splinter state abandons the “root” country (e.g., when Eritrea separated from Ethiopia); (ii) fracture, when the root country fragments into multiple new states (e.g., Czechoslovakia); and (iii) unification (or re-unification) when two or more countries consolidate into one (e.g., Germany, Yemen)

We have addressed this problem in three different contexts: (1) when creating retrospective Level 2 variables (e.g., the historical level of democracy between 1900 and 1989), (2) when identifying Level 2 units (the countries for which latent curves were estimated), and (3) when computing short-term lags (e.g., the two-year moving average for aid).

(1) Rules for Retrospective Level 2 Variables

i-ii) For secessions and fractures, retrospective values referred to the root country (so, for instance, the history of democracy imputed to the Czech and the Slovak republics between 1918 and 1992 was in both cases the one for Czechoslovakia). When the root country was partly dismembered but it preserved some enduring identity (e.g., the Russian Federation following the collapse of the USSR, Yugoslavia after 1991, Ethiopia after 1993) we considered the crippled successor state a continuation of the root country.

iii) For unifications (Germany, Yemen) retrospective values corresponded to the average score for the country partitions, weighted by the relative size of their population at the time of reunification. For instance, we assumed that the democratic experience of West Germany between 1945 and 1989 affected 79% of the population of the current Germany (or their parents) while the experience of East Germany affected the remaining 21% of the population. (In the case of foreign assistance, weights did not apply and we just aggregated the totals).

These rules were implemented using country id code CC_3 and weight WCC_3.

Exceptions:
In four cases (the West Bank and Gaza pre-1994, the Marshall Islands and Micronesia pre-1986, and Palau pre-1994) the democratic experience of the “root” country (Israel, the United States) could not be assumed to be shared by the territorial unit, and thus the lack of Freedom House data for the period 1980-89 prevented a straight forward estimation of the past democratic experience of these countries (variables L201 and L203). The absence of data was related to the lack of independence of the territories, but also to late incorporation into the Freedom House list (Freedom House offered scores for Palestine since 1997, the Marshall Islands and Micronesia since 1991, and Palau since 1994). Rather than treating those cases as missing values, we adopted the following procedures:

a) For L201 (the average DG02 score for 1972-89) we imputed the mean DG02 score for the territory’s geographic region during the years when the country was moving towards independence (see starting dates below) in the period 1972-89. The
assumption was that the experience of the country would have been similar to the experience of its neighbors had the country achieved independence during that period. Scores based on this procedure were in fact very close to the ones observed in the first year rated by Freedom House (see comparison below).

b) For L203 (years rated as “Free” since 1972 under Freedom House criteria), we assumed that Palestine would have not been rated free at any point during this period, that the Marshall Islands and Micronesia would have been rated free since 1979, and that Palau would have been rated free since 1981 (following the adoption of home rule in the latter three cases).

<table>
<thead>
<tr>
<th>Country</th>
<th>L201 based on Region’s Mean</th>
<th>DG02: first observed</th>
<th>L203 Years &quot;Free&quot; (since)</th>
</tr>
</thead>
<tbody>
<tr>
<td>West Bank and Gaza</td>
<td>4.9 (1987-89)</td>
<td>4 (1997)</td>
<td>0 (never)</td>
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</table>

(2) Rules for Identification of Level 2 Units

i) Secessions: Splinters were treated as a new unit, while the crippled successor state was treated as a lasting unit. Thus the Russian Federation was treated as a continuation of the USSR, but Ukraine was not. Note that, according to the rules described above, retrospective Level 2 variables may display the same scores for Ukraine and for Russia, but latent curves were estimated separately for the two countries.

ii) Fractures: We treated splinter countries as new units. For instance, in the case of the former Czechoslovakia, we estimated latent curves for three countries: the Czech and Slovak republics, and the last few years of Czechoslovakia. The three units had equivalent scores for retrospective Level 2 variables (based on the history of Czechoslovakia).

iii) Re-Unifications: This was not a problem for us, since both Yemen and Germany were re-united by 1990. But as a rule the “leading” state in the re-unification process would be treated as a surviving unit (e.g., Germany would preserve the same ID code of West Germany; Yemen, of North Yemen; Viet-Nam, of North Viet-Nam, etc.).

(3) Rules for Lags

We adopted the same continuity rules applied to the identification of Level 2 units. The underlying principle was that lagged variables would be meaningful only when there was continuity in the country unit.

Rules for the identification of units and the estimation of lags were implemented using the CC_2 country id.
6.3. Transformations of AID Variables

At the end of the dataset we include a large number of transformations for the main AID variables. For exploratory purposes, USAID presence variables were transformed using four criteria:

1. Per capita figures: Actual appropriations were divided by the size of the population of the recipient country, using the formula: \( \text{AID}_P = \frac{\text{AID}}{\text{SOC01}/1000} \). Denoted by sub-index \( P \).

2. Appropriations over GDP: Appropriations were divided by the size of the economy, using the formula \( \text{AID}_D = \frac{\text{AID}}{\text{DEV02I}} \). Denoted by sub-index \( D \).

3. Grand-mean deviations: Appropriations were measured as deviations from the grand-mean of the variable, using the formula \( \text{AID}_G = \text{AID} - \mu(\text{AID}) \), where \( \mu \) indicates the mean for the sample of eligible countries. Denoted by sub-index \( G \) (not available for non-eligible countries).

4. Lagged: Appropriations were measured as the value for the previous year, that is \( \text{AID}_L = \text{AID}_{t-1} \). Because AID is measured as the running mean of appropriations for the current and the previous year, the lagged version represents the mean of appropriations for the last two years. Denoted by sub-index \( L \).

5. The four criteria were combined in several ways, including lagged and grand mean deviated (subindex \( Z \)); per GDP and grand mean deviated (subindex \( DG \)); per capita and lagged (subindex \( PL \)); per GDP and lagged (subindex \( DL \)); per GDP, lagged and grand mean deviated (subindex \( DZ \)); and per capita, lagged, and grand mean deviated (subindex \( PZ \)).
### 6.4. Imputation Models

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<th>EM Model</th>
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<td>Polity IV Score (DG01)</td>
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<td>DG02I (Freedom House Index)</td>
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<td>PRF02I (Inflation)</td>
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T Transformed during imputation to correct for truncation; S Substitutive data from Penn World Tables
6.5. Sources and References


