

Codebook for Pippa Norris. 2009. *Democracy Time-series Dataset: Variable Labels*. Release January 2009

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|---|-----------|--|
| <i>Variable</i> | | <i>Label</i> |
| Refno | 1 | Reference number nation |
| Year | 2 | Year |
| Nation | 3 | Nation |
| Natcode | 4 | Nation coded |
| CCode | 5 | Country code (Polity IV) |
| NatWVS | 6 | Nation in WVS integrated coding |
| Natscatter | 7 | Nation label (used for scatterplots) |
| Natmap | 8 | Nation (label used for mapping) |
| Natabrv | 9 | International abbreviation for nation |
| Type_econ3 | 10 | Type of economy GDP in PPP (Constant \$ international) WB (3 Categories) |
| Type_econ4 | 11 | Type of economy GDP in PPP (Constant \$ international) WB (4 Categories) |
| GDP_Constant | 12 | GDP in PPP (Constant \$ international) WB |
| Type_soc2005 | 13 | Type of society in 2005, based on HDI (UNDP 2004) |
| REGIONAL | 14 | REGIONAL CLASSIFICATION |
| OECD | 15 | OECD member state (OECD) |
| Region8 | 16 | Region 8 categories |
| Region10 | 17 | Region 10 categories |
| Region11 | 18 | Region 11 categories |
| Africa | 19 | Africa (dummy) |
| Asia | 20 | Asia (dummy) |
| CEurope | 21 | Central and Eastern Europe (dummy) |
| Nam | 22 | North America (dummy) |
| Sam | 23 | South America (dummy) |
| Scan | 24 | Scandinavia (dummy) |
| MEast | 25 | Middle East (dummy) |
| WEuro | 26 | Western Europe (dummy) |
| Britcol | 27 | Previous British colony/not (from CIA World Factbook) |
| colony | 28 | Colony of what country? (from CIA World Factbook) |
| Religion | 29 | Religious culture (classified from predominant religion, CIA World Factbook) |
| Prot | 30 | Predominant protestant nation (dummy) (CIA World Factbook) |
| Cath | 31 | Predominant catholic nation (dummy) (CIA World Factbook) |
| Muslim | 32 | Predominate Muslim nation (dummy) (cia factbook) |
| Orth | 33 | Predominant Orthodox nation (dummy) (cia factbook) |
| Relcat | 34 | Classification of secular or religious societies (Norris and Inglehart WVS) |
| Indy | 35 | Year of independence (from CIA World Factbook) |
| COSMOPOLITANISM_INDEX | 36 | COSMOPOLITANISM INDEX (see Norris and Inglehart 'Cosmopolitan Communications' Forthcoming CUP 2009) |
| Cosmopolitan | 37 | Low <<Cosmopolitan Index per annum>> High |
| ZCosmopolitan | 38 | Zscore Low <<Cosmopolitan index per annum >> High |
| Cosmocat | 39 | Cosmopolitanism categories |

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| | | |
|---------------------------------|------------------|---|
| <i>MEDIA_ACCESS_VARS</i> | <i>40</i> | <i>MEDIA ACCESS VARIABLES International Telecommunications Union and Banks Cross-national Time Series Dataset</i> |
| ITUInternet | 41 | Percent of Internet users 1990-2004 (ITU) |
| BanksTVs | 42 | Per capita TVs 1975-2003 |
| Banksradios | 43 | Per capita Radios 1975-2003 |
| Bankspapers | 44 | Per capita newspaper circulation 1946-1999 |
| BanksPhone | 45 | Per capita telephone users, inc cellular (Limited years, missing data) |
| BanksPCs | 46 | Per capita personal computers (Limited years, missing data) |
| Banksmediascale | 47 | Media access scale (summed BanksTVs, Banksradios, Bankspapers, ITUInternet)/4) |
| <i>TRADEVARS</i> | <i>48</i> | <i>AUDIOVISUAL TRADE VARIABLES (World Trade Organization)</i> |
| AVtrade | 49 | Audio-visual trade (WTO) 1990-2004 ((avimport+avexport)/GDP_Constant)*100 |
| PCRtrade | 50 | Personal, cultural and recreational trade (Calculated from WTO) 1990-2004 |
| Trade | 51 | Trade (Export+imports) as % of GDP_Constant (Calculated from Banks) 1971-1995 |
| AVexport | 52 | Audio-visual exports (WTO) 1990-2004 |
| AVimport | 53 | Audio-visual imports (WTO) 1990-2004 |
| PCRexport | 54 | Personal/cultural/recreational exports (WTO) 1990-2004 |
| PCRimport | 55 | Personal/cultural/recreational imports (WTO) 1990-2004 |
| <i>KOFGLOBALINDEX</i> | <i>56</i> | <i>KOF Global Index variables KOF 2008 (http://globalization.kof.ethz.ch)</i> |
| GlobIndex | 57 | Globalization Index (KOF 2008) (EconGlob+SocGlob+PolGlob) 1971-2004 |
| GlobCat | 58 | Categories of globalization (KOF 2008) |
| EconGlob | 59 | Economic globalization (KOF 2008) (Econflows+Econrestrict) |
| SocGlob | 60 | Social globalization (KOF 2008) |
| PolGlob | 61 | Political Globalization (KOF 2008) |
| Econflows | 62 | Economic trade and investment flows (KOF 2008) |
| Econrestrict | 63 | Economic trade restrictions (KOF 2008) |
| PerContact | 64 | Personal contact (KOF 2008) (Teleout+Trans_GDP+Tourism+Migration_Pop+letters) |
| Tele_out | 65 | Outgoing telephone Traffic (KOF 2008) |
| Trans_GDP | 66 | Transfers as % of GDP (KOF 2008) |
| Tourism | 67 | International tourism (KOF 2008) |
| Migration_pop | 68 | Foreign pop (as % of total pop) (KOF 2008) |
| Letters | 69 | International letters per capita 1980-2004 (KOF 2008) |
| InfoFlows | 70 | Information Flows 1972-2004 (KOF 2008) (Internet+CableTV+Radio2+Newstrade) |
| CableTV | 71 | Cable TV per 1000 people 1975-2003(KOF 2008) |
| Newstrade | 72 | Trade in Newspapers (as % of GDP) 1975-04 irregular to 91 (KOF 2008) |
| CultProx | 73 | Cultural Proximity (KOF 2008) (McDonads+IKEA+Booktrade) |
| <i>FREEDOM_HOUSE</i> | <i>74</i> | <i>FREEDOM HOUSE www.freedomhouse.org</i> |
| FHouse | 75 | Freedom House 7-pt Rating (reversed Hi=Most democratic) |
| FHstand | 76 | FH Liberal Democracy standardized scale 100 pts (Freedom House) |
| FHStandReg | 77 | Mean regional FH Standardized |
| FH_PR | 78 | Freedom House Political Rights (Freedom House) |
| FH_CL | 79 | Freedom House Civil Liberties (Freedom House) |
| FHrate | 80 | Freedom House 7-pt Democracy Rating (Freedom House) |

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|------------------|-----------|--|
| FHcat | 81 | Freedom House 3 categories (Freedom House) |
| FreePress | 82 | Press freedom (Freedom House) |
| FHPressScore | 83 | FH Press Freedom 1994_2006 (Low=free) |
| FHPressScoreRev | 84 | FH Press Freedom reversed 1994-2006 (Freedom House) |
| FHPressCat | 85 | FH PressFreedom 3-pt Categories 1980_2006 |
| VANHANEN | 86 | VANHANEN |
| VAN | 87 | Vanhanen Index of Democratization |
| VANstand | 88 | Vanhanen Participatory Democracy standardized scale 100 pts (Vanhanen) |
| LagVANstand | 89 | Lagged VANstand by one year |
| VANStandReg | 90 | Mean regional Vanhanen Standardized |
| Van._Comp | 91 | Vanhanen Competition (% seats largest party) |
| Van._Part | 92 | Vanhanen Participation (electoral turnout) |
| POLITY_IV | 93 | POLITY IV (http://www.systemicpeace.org) |
| POLstand | 94 | Polity IV Constitutional Democracy standardized to 100 pts (Polity IV) |
| LagPOLstand | 95 | Lagged POLstand by one year (Polity IV) |
| cyear | 96 | Country Year (Polity IV) |
| scode | 97 | Alpha Country Code (Polity IV) |
| flag | 98 | Tentative Code (Polity IV) |
| fragment | 99 | Polity Fragmentation (Polity IV) |
| democ | 100 | Institutionalized Democracy Score (Polity IV) |
| autoc | 101 | Institutionalized Autocracy Score (Polity IV) |
| polity | 102 | Combined Polity Score (Polity IV) |
| Polity1 | 103 | Polity democracy-autocracy score 2000 recoded to 20-pt positive scale (Polity IV) |
| polity2 | 104 | Revised POLITY Score (Polity IV) |
| durable | 105 | Regime Durability (Polity IV) |
| xrreg | 106 | Regulation of Executive Recruitment (Polity IV) |
| xrcomp | 107 | Competitiveness of Executive Recruitment (Polity IV) |
| xropen | 108 | Openness of Executive Recruitment (Polity IV) |
| xconst | 109 | Executive Constraints (Polity IV) |
| parreg | 110 | Regulation of Participation (Polity IV) |
| parcomp | 111 | Competitiveness of Participation (Polity IV) |
| exec | 112 | Concept: Executive Recruitment (Polity IV) |
| exconst | 113 | Concept: Executive Constraints (Polity IV) |
| polcomp | 114 | Concept: Political Competition (Polity IV) |
| prior | 115 | Transition: Prior Polity Code (Polity IV) |
| emonth | 116 | Transition: Prior Polity End Month (Polity IV) |
| eday | 117 | Transition: Prior Polity End Day (Polity IV) |
| eyear | 118 | Transition: Prior Polity End Year (Polity IV) |
| eprec | 119 | End Date Precision (Polity IV) |
| interim | 120 | Transition: Interim Polity Code (Polity IV) |
| bmonth | 121 | Transition: Post Polity Begin Month (Polity IV) |
| bday | 122 | Transition: Post Polity Begin Day (Polity IV) |
| byear | 123 | Transition: Post Polity Begin Year (Polity IV) |
| bprec | 124 | Begin Date Precision (Polity IV) |
| post | 125 | Transition: Post Polity Code (Polity IV) |
| change | 126 | Transition: Change in POLITY (Polity IV) |

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| | | |
|--------------------|------------|---|
| d4 | 127 | Polity IVd Conversion Flag (Polity IV) |
| sf | 128 | Collapse of Central Authority (Polity IV) |
| regtrans | 129 | Transition: Nature of Regime Change (Polity IV) |
| POLStandReg | 130 | Mean regional Polity IV Standardized (Polity IV) |
| CHEIBUB_DEM | 131 | CHEIBUB AND GANDHI |
| CHEIBUB | 132 | Cheibub Type of regime annual (reverse coding of democracy and autocracy) |
| CHEIBUBstand | 133 | Cheibub Contested Democracy index standardized to 100 pts scale (Cheibub and Gandhi 2004) |
| ACLP | 134 | ACLP dataset Nation Code (ACLP) |
| REG | 135 | Type of Democratic or Autocratic Regime (Updated from Cheibub and Gandhi 2004) |
| Regime | 136 | Type of regime (ACLP) |
| INST | 137 | Type of institutions (Cheibub and Gandhi 2004) |
| INSTLAG | 138 | Lagged type of institutions (Cheibub and Gandhi 2004) |
| TTI | 139 | Regime transition during current year (Cheibub and Gandhi 2004) |
| AGEI | 140 | Age in years of the current regime classified by executive (Cheibub and Gandhi 2004) |
| FLAGI | 141 | Year of each regime by type of executive (Cheibub and Gandhi 2004) |
| ISPELL | 142 | Number of successive spells of executive type (Cheibub and Gandhi 2004) |
| INST2 | 143 | Identical to inst except where cases result from transition from above by incumbent |
| INST2LAG | 144 | Lagged inst2 (Cheibub and Gandhi 2004) |
| TTI2 | 145 | Regime transition occurred during current year (Cheibub and Gandhi 2004) |
| AGEI2 | 146 | Age of regime classified by Inst2 (Cheibub and Gandhi 2004) |
| FLAGI2 | 147 | First year of regime spell (Cheibub and Gandhi 2004) |
| I2SPELL | 148 | Number of years continuous rule under current regime (Cheibub and Gandhi 2004) |
| CONFID | 149 | Vote of confidence threatened or voted (Cheibub and Gandhi 2004) |
| TYPEII | 150 | Type II error (Cheibub and Gandhi 2004) |
| INCUMB | 151 | Incumbency advantage indicator (Cheibub and Gandhi 2004) |
| FLAGE | 152 | Last year a regime was observed (Cheibub and Gandhi 2004) |
| STRA | 153 | N of past transitions to autocracy (Cheibub and Gandhi 2004) |
| HINST | 154 | Six-fold classification of regimes (Cheibub and Gandhi 2004) |
| AgeHINST | 155 | % of democratic regimes worldwide in the current year (Cheibub and Gandhi 2004) |
| Odwp | 156 | Percentage of other democracies in the world (defined by Reg) (Cheibub and Gandhi 2004) |
| LagCHEIBUBstand | 157 | Lagged CHEIBUBstand by oneyear (Cheibub and Gandhi 2004) |
| CHEIBUBStandReg | 158 | Mean regional average Cheibub Standardized (Cheibub and Gandhi 2004) |
| CONFLICT | 159 | CONFLICT Armed conflict data from UCDP/PRIO (http://www.prio.no) |
| Location | 160 | Location of conflict (UCDP/PRIO) |
| Conflictups | 161 | Number of conflicts (UCDP/PRIO) |
| extra | 162 | Extrasystemic armed conflict (state and non-state group outside its territory eg colonial war) (UCDP/PRIO) |
| interstate | 163 | Interstate armed conflict (between two or more states) (UCDP/PRIO) |
| internal | 164 | Internal armed conflict (civil war between state and group within its territory, without external intervention) |
| internationalized | 165 | Internationalized internal armed conflict (civil war between state and grou |

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|--------------------------|------------|---|
| | | within its territory, with external intervention) |
| Minor | 166 | Minor conflict (25-999 deaths per year) (UCDP/PRIO) |
| Major | 167 | Major conflict (1000+ deaths per year) (UCDP/PRIO) |
| lag1psysrt | 168 | Physical integrity index lagged one year (CIRI) |
| lag1CONFLICT | 169 | Conflict lagged by one year (Banks) |
| lag1internal | 170 | Internal armed conflict lagged by one year (UCDP/PRIO) |
| HUMAN_RIGHTS | 171 | HUMAN_RIGHTS Cingranelli-Richards (CIRI) Human Rights Dataset (ciri.binghamton.edu) |
| PHYSINT | 172 | Physical Integrity Rights Index (CIRI) |
| DISAP | 173 | Extrajudicial killing (CIRI) |
| KILL | 174 | Extrajudicial killing (CIRI) |
| POLPRIS | 175 | Political Imprisonment (CIRI) |
| TORT | 176 | Torture (CIRI) |
| EMPINX | 177 | Empowerment Rights Index (CIRI) |
| ASSN | 178 | Freedom of Association (CIRI) |
| MOVE | 179 | Freedom of Movement (CIRI) |
| SPEECH | 180 | Freedom of Speech (CIRI) |
| POLPAR | 181 | Political Participation Rights (CIRI) |
| RELFRE | 182 | Freedom of Religion (CIRI) |
| WORKER | 183 | Worker's Rights (CIRI) |
| WECON | 184 | Women's Economic Rights (CIRI) |
| WOPOL | 185 | Women's Political Rights (CIRI) |
| WOSOC | 186 | Women's Social Rights (CIRI) |
| ETHNICITY | 187 | ETHNICITY |
| frac_eth | 188 | Ethnic factionalization (combined linguistic and racial) (Alesina 2002) |
| frac_lan | 189 | Linguistic fractionalization (Alesina 2002) |
| frac_rel | 190 | Religious fractionalization (Alesina 2002) |
| PLURAL | 191 | Plural society (Based on Alesina's dichotomized ethnic fractionalization) |
| PREG | 192 | PREG Ethno-political fractionalization (Posner) |
| ELF | 193 | Ethnolinguistic fractionalization (Posner) |
| Fearon | 194 | Fearon (ELF weighted for linguistic similarities) (Posner) |
| Roeder | 195 | Ethnic fractionalization in Africa Roeder (Posner) |
| Bah | 196 | Ethnic fractionalization in Africa Bah (Posner) |
| EXECUTIVES | 197 | TYPOLGY OF EXECUTIVES |
| TypeExec | 198 | Classification of executive (Norris 2008 'Driving Democracy') |
| exectype | 199 | Classification of executive (recoded from effective HoG Banks) |
| parlmon | 200 | Parliamentary monarchies (Norris 2008 'Driving Democracy') |
| presrep | 201 | Presidential republics (Norris 2008 'Driving Democracy') |
| monarch | 202 | Ruling monarchies (Norris 2008 'Driving Democracy') |
| milstate | 203 | Military states (Norris 2008 'Driving Democracy') |
| Militaryrule | 204 | Type of Civilian or Military Regime (Banks) |
| HeadofState | 205 | Formal Head of State (Banks) |
| BanksExec | 206 | Type of Effective Executive (Banks) |
| ELECTORAL_SYSTEMS | 207 | ELECTORAL_SYSTEMS (http://www.IDEA.int) |
| elecfa72_04 | 208 | Electoral family (4-major categories) 1972-2004 (International IDEA 2004) |
| noelec3 | 209 | No directly elected legislature 1972-2004 (IDEA) |

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|--------------------|------------|---|
| PRelec3 | 210 | PR election or Maj/Combined 1972-2004 (IDEA) |
| Comelec3 | 211 | Combined election or Maj/PR 1972-2004 (IDEA) |
| majelec3 | 212 | Majoritarian election or PR/Combined 1972-2004 (IDEA) |
| posaction | 213 | Positive action strategy used for ethnic minorities (Reynolds, Handley) |
| elecfa04 | 214 | Electoral family in 2004 (4-major categories) (IDEA 2004) |
| elecsyst04 | 215 | Type of electoral system in 2004 (9-minor categories) (IDEA 2004) |
| threshold1 | 216 | Electoral threshold (avemag+1 Goldner) |
| threshold2 | 217 | Electoral threshold (mdmh+1 DPI) (DPI) |
| threshold3 | 218 | Electoral threshold (dm+1 Rose) (Rose) |
| PartyExcl | 219 | Party exclusions 4-ptscale (Banks) |
| majelec | 220 | Majoritarian electoral system 2004 (IDEA) dummy |
| PRelec | 221 | PR electoral system 2004 (IDEA) dummy |
| ComInd1 | 222 | Combined-independent electoral system 2004 (IDEA) dummy |
| ComDep1 | 223 | Combined-dependent electoral system 2004 (IDEA) dummy |
| FPTP | 224 | Single member plurality electoral system (dummy) |
| ComInd | 225 | Combined-independent electoral system (dummy) |
| ComDep | 226 | Combined-dependent electoral system (dummy) |
| PR | 227 | PR electoralsystem (dummy) |
| noelec | 228 | No elections (dummy) |
| openlist | 229 | Open or closed party lists (rose encyclopedia of elections) |
| dm | 230 | Mean district magnitude (Richard Rose Encyclopedia of Elections) |
| roseprop | 231 | Index of proportionality (Richard Rose Encyclopedia of Elections) |
| elecma | 232 | Majoritarian electoral system 2005 (dummy) |
| eleccomb | 233 | Combined electoral system 2005 (dummy) |
| elecpr | 234 | PR electoral system 2005 (dummy) |
| legelecy | 235 | Legislative election year |
| preselecy | 236 | Presidential election year |
| firstorderelec | 237 | First order election year |
| countelec | 238 | Count of elections |
| firstorderelec_sum | 239 | Total number of first order elections |
| legelecy_sum | 240 | Total number of legislative elections |
| preselecy_sum | 241 | Total number of presidential elections |
| legiselections | 242 | Elections used for the legislature |
| exelections | 243 | Elections (direct or indirect) used for the executive (Recode from Polity IV) |
| compelections | 244 | Competitive elections |
| WOMEN | 245 | WOMEN IN PARL |
| Women1990 | 246 | Percentage of women in lower house of parliament,1990 (UNDP 2004) |
| Women2003 | 247 | Percentage of women in lower house of parliament, 2003 (IPU 2003) |
| Women2004 | 248 | Percentage of women in lower house of parliament, 2004 (UNDP 2004) |
| Women2005 | 249 | Percentage of women in the Lower House of parliament, 2005 (IPU 2005) |
| fasttrack | 250 | Use any fasttrack policies for women (categories) |
| resseat | 251 | Reserved seats used for women (quotaproject) |
| lquota | 252 | Legal gender quota use for women (quotaproject) |
| PartyQuota | 253 | Voluntary quota used by at least one party |
| resseatdum | 254 | Reserved seats for women dummy (quotaproject) |
| lquotadum | 255 | Legislative quotas for women dummy |
| WomCat2005 | 256 | Categories% women in legislature 2005 |
| WomLead2006 | 257 | Woman president or premier, 2006 |

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|-------------------------|------------|---|
| Wom9005 | 258 | Change in % of women 1990 to 2005 |
| <i>DECENTRALIZATION</i> | <i>259</i> | <i>DECENTRALIZATION</i> |
| Watts2 | 260 | Type of unitary or federal constitution |
| fedtype | 261 | Type of unitary-federal state (Norris 2008 'Driving Democracy') |
| Geering | 262 | Federalism index (Gerring-Thacker) |
| Fiscal | 263 | Fiscal decentralization 68 nations (Schneider) |
| Admin | 264 | Admin decentralization 68 nations (Schneider) |
| Political | 265 | Political decentralization 68 nations (Schneider) |
| <i>INSTITUTIONS</i> | <i>266</i> | <i>INSTITUTIONS Arthur Banks Cross-National Time-Series Database (CNST)</i> |
| Banks | 267 | Country identifier (Banks) |
| legis2 | 268 | Is there a legislature? (Banks) |
| LargeParty | 269 | Number of Seats, Largest Party in Legislature (Banks) |
| Seats | 270 | Size of Legislature (Lower House) (Banks) |
| GovParty | 271 | % of seats held by largest party |
| Effective | 272 | Effectiveness of Legislature (Banks) |
| Competitive | 273 | Competitiveness of nomination for legislature (Banks) |
| PartyFrac | 274 | Party Fractionalization Index (Banks) |
| Coalition | 275 | Party coalitions in government (Banks) |
| coalition2 | 276 | Type of party government recoded (Banks) |
| coalitiongov | 277 | Coalition government (Banks) |
| onepartystate | 278 | Single party government in competitive party system (Banks) |
| Composite | 279 | Index, Competitive nominations, party coalitions, party competition, largest party share of seats |
| s20f2 | 280 | Seven-Year Average, Banks Index |
| s20f3 | 281 | Seven-Year Total, Banks Index |
| Coups | 282 | Number of Coups d'Etat (Banks) |
| Const | 283 | Number of Major Constitutional Changes (Banks) |
| Premier | 284 | Type of formal executive (Banks) |
| ExecSelect | 285 | Type of executive recruitment (Recoded from Polity IV Tab 3.1) |
| ParlResp | 286 | Degree of Parliamentary Responsibility (Banks) |
| Cabinet | 287 | Size of Cabinet (Banks) |
| NCabinetChg | 288 | Number of Cabinet Changes (Banks) |
| ChgExec | 289 | Changes in Effective Executive (Banks) |
| LegEffective | 290 | Legislative Effectiveness (Banks) |
| LegSelect | 291 | Legislative Selection (Banks) |
| NLegisElec | 292 | Number of Legislative Elections (Banks) |
| RegVote | 293 | Registered Voters (Banks) |
| Reg_Pop | 294 | Registered Voters/Population (Banks) |
| Votes | 295 | Votes Cast, Lower House of Legislature (Banks) |
| Vote_VAP | 296 | Votes Cast, Lower House of Legislature/Population |
| Assasin | 297 | Assassinations (Banks) |
| Strikes | 298 | General Strikes (Banks) |
| Guerrilla | 299 | Guerrilla Warfare (Banks) |
| Crisis | 300 | Government Crises (Banks) |
| Purges | 301 | Purges (Banks) |
| Riots | 302 | Riots (Banks) |
| Revol | 303 | Revolutions (Banks) |

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|-------------------|------------|--|
| Demos | 304 | Anti-Government Demonstrations (Banks) |
| Conflict | 305 | Weighted Conflict Index (Banks) |
| Area_KM | 306 | Area in Square Kilometers |
| Pop_Den | 307 | Population Density |
| logpop | 308 | Logged population |
| GOLDNER | 309 | DETAILED CLASSIFICATION OF ELECTORAL SYSTEMS Matt Goldner 'Democratric Electoral Systems around the World 1946-2000' http://homepages.nyu.edu/~mrg217/elections.html |
| elecfaGold3 | 310 | Major Type of Electoral System in democracies (Goldner recoded into 3-cat) |
| majgold | 311 | Majoritarian election (Goldner - dummy) |
| PRgold | 312 | PR Election (dummy) (Goldner) |
| mixed | 313 | Combined electoral system (dummy) (Goldner) |
| elecfaGold4 | 314 | Major type of electoral system lower house of national legislature 4 cat (Goldner) |
| elec_system | 315 | Minor type of electoral system used for lower house (Goldner) |
| majoritarian | 316 | Majoritarian electoral system (dummy) (Plurality, absolutemaj, qualmaj,LV, AV, SNTV, Borda) |
| proportional | 317 | PR Electoral system (dummy) (Goldner) |
| mixed_dependent | 318 | Combined dependent (Goldner) |
| coexistence | 319 | Combined- Independent electoral system (Goldner) |
| legelec | 320 | Number of democratic elections for lower house of national legislature per year |
| leg_plurality | 321 | Plurality system for lower house (FPTP) (Goldner) |
| leg_majority | 322 | Majoritarian system for lower house (Goldner) |
| leg_qualmajority | 323 | Qualified majority runoff for lower house (Goldner) |
| leg_alternative | 324 | Alternative vote system for lower house (Goldner) |
| leg_limited | 325 | Limited vote system for lower house (Goldner) |
| leg_runoff | 326 | 2nd ballot for lower house (Goldner) |
| Leg_stv | 327 | Single transferable vote system for lower house (Goldner) |
| leg_sntv | 328 | SNTV for lower house (Goldner) |
| leg_borda | 329 | Modified borda count for lower house (Goldner) |
| preselec | 330 | Direct presidential election held (Goldner) |
| pres_college | 331 | Presidential college (Goldner) |
| pres_runoff | 332 | Presidential elections runoff (Goldner) |
| pres_majority | 333 | Presidential elections Absolute majority runoff (Goldner) |
| pres_qualmajority | 334 | Qualified majority runoff (Goldner) |
| pres_plurality | 335 | Presidential elections Plurality rule (FPTP) (Goldner) |
| legelecDPI | 336 | There was a legislative election this year |
| exelecDPI | 337 | There was an executive election this year |
| pres_stv | 338 | Presidential elections Single transferable vote |
| electoralsystem_N | 339 | Number of electoral system used for the lower house in each country |
| twoelections | 340 | Two legislative elections in one year (Goldner) |
| regime_pres | 341 | Regime presidency (Goldner) |
| regime_leg | 342 | Regime legislature (Goldner) |
| avemag | 343 | Mean district magnitude for lower electoral tier (seats/districts)(Goldner) |
| medmag | 344 | Median district magnitude for lower house in lowest tier (Goldner) |
| districts | 345 | Number of electoral districts for the lower house (Goldner) |
| seatsgold | 346 | Total number of seats in the lower house (Goldner) |
| enep | 347 | Effective number of electoral parties (Goldner) |

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|----------------------|-------------------|--|
| enep_oth | 348 | Effective number of other electoral parties |
| enep1 | 349 | Effective number of electoral parties correcting for 'others' |
| enppgold | 350 | Effective number of parliamentary parties |
| enpp_oth | 351 | % of seats won by 'others' |
| enpp1 | 352 | Effective number of parliamentary parties correcting for 'other' category |
| enpres | 353 | Effective number of presidential candidates |
| conditional | 354 | Combined-dependent electoral system |
| correction | 355 | Correction system |
| fused | 356 | Maj and PR used within single district |
| fusion | 357 | Fusion electoral system for lower house |
| dhondt | 358 | D'hondt quota used for lower house |
| droop | 359 | Droop quota used for lower house |
| hare | 360 | Hare quota formula |
| mod_hare | 361 | Modified Hare quota used |
| imperiali | 362 | Imperiali quota formula |
| reinforced_imperiali | 363 | Reinforced imperiali quota formula used for lower house |
| saintelague | 364 | Sainte-lague quota formula used for lower house |
| mod_saintelague | 365 | Modified sainte-lague |
| multi | 366 | Multitier system |
| multi_linked | 367 | Linked tiers |
| newdem | 368 | First legislative election since independence or democratic transition (dummy) |
| proximity1 | 369 | The proximity of presidential and legislative elections |
| superposition | 370 | Superposition system |
| upperseats | 371 | Number of seats allocated above the lowest tier |
| uppertier | 372 | % of seats allocated in electoral districts above the lowest tier |
| Vertical | 373 | Vertical powersharing (PSI) |
| Horizontal | 374 | Horizontal powersharing (PSI) |
| PSI | 375 | Power-sharing Institutions (PSI) |
| <i>DPI</i> | <i>376</i> | <i>DPI DATABASE OF POLITICAL INSTITUTIONS 1975-2004 Thorsten Beck , Philip E. Keefer and George R. Clarke http://go.worldbank.org/2EAGGLRZ40</i> |
| systemDPI | 377 | Chief executive (DPI) |
| yrsoffc | 378 | How many years has chief executive been in office? (DPI) |
| finittrm | 379 | Is there a finite term for chief executive? (DPI) |
| yrcurnt | 380 | Current number of years for chief executive (DPI) |
| multpl_ | 381 | Can chief exec be reelected? (DPI) |
| military | 382 | Is chief executive a military officer (DPI) |
| defmin | 383 | Is Defence minister a military officer? (DPI) |
| percent1 | 384 | Percentage of vote for president in 1st round (DPI) |
| percentl | 385 | Percentage of votes for president in final round (DPI) |
| prtyin | 386 | How long has party of the chief executive been in office? |
| execme | 387 | Name of party of chief executive |
| execrlc | 388 | Executive party ideology |
| execnat | 389 | Executive party nationalist |
| execrurl | 390 | Executive party religious |
| execreg | 391 | Executive party regional |
| execrel | 392 | Executive party religious |
| execage | 393 | How long has executive party been in office? |
| allhouse | 394 | Does party of executive control all relevant houses? |

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| | | |
|----------|-----|--|
| nonchief | 395 | If both non-ceremonial PM and President, what is party affiliation |
| herfgov | 396 | Herfindahl index government (DPI) |
| numgov | 397 | governing coalition number of seats |
| govfrac | 398 | government fractionalization (chance that a random draw will produce legislators from two different parties) |
| gov1me | 399 | governing party name |
| gov1seat | 400 | governing party seats |
| gov1rlc | 401 | governing party ideology |
| gov1nat | 402 | governing party nationalist |
| gov1rurl | 403 | governing party rural |
| gov1reg | 404 | governing party regional |
| gov1rel | 405 | governing party religious |
| gov1age | 406 | governing party age |
| gov2me | 407 | 2nd largest governing party name |
| gov2seat | 408 | 2nd largest governing party seats |
| gov2rlc | 409 | 2nd largest governing party ideology |
| gov2nat | 410 | 2nd largest governing party nationalist |
| gov2rurl | 411 | 2nd largest governing party rural |
| gov2reg | 412 | 2nd largest government party regional |
| gov2rel | 413 | 2nd largest government party religious |
| gov2age | 414 | Age of 2nd largest governing party |
| gov3me | 415 | 3rd largest governing party name |
| gov3seat | 416 | 3rd largest governing party seats |
| gov3rlc | 417 | 3rd largest governing party ideology |
| gov3nat | 418 | 3rd largest governing party nationalist |
| gov3rurl | 419 | 3rd largest governing party rural |
| gov3reg | 420 | 3rd largest government party regional |
| gov3rel | 421 | 3rd largest government party religious |
| gov3age | 422 | Age of 3rd largest governing party |
| govoth | 423 | Other gov parties: Number of |
| govothst | 424 | Other governing parties: Total seats |
| herfopp | 425 | Herfindahl index opposition parties |
| oppfrac | 426 | Opposition fractionalization (chance that two random draws will produce legislators from different parties) |
| numopp | 427 | Number of seats held by largest opposition party |
| opp1me | 428 | Name of largest opposition party |
| opp1seat | 429 | Number of seats held by largest opposition party |
| opp1rlc | 430 | Ideology of largest opposition party |
| opp1nat | 431 | Largest party nationalist? |
| opp1rurl | 432 | Largest party rural? |
| opp1reg | 433 | Largest party regional? |
| opp1rel | 434 | Largest party religious? |
| opp1age | 435 | Age of 2nd largest opposition party |
| opp2me | 436 | Name of 2nd largest opposition party |
| opp2seat | 437 | Number of seats held by 2nd largest opposition party |
| opp3me | 438 | Name of 3rd largest opposition party |
| opp3seat | 439 | Number of seats held by 3rd largest opposition party |
| oppoth | 440 | Does one opposition party have majority in House? |
| oppothst | 441 | Does one opposition party have majority in Senate? |

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| | | |
|---------------------|------------|--|
| ulprty | 442 | Number of parties non-aligned |
| numul | 443 | Number of seats non-aligned |
| herftot | 444 | Herfindahl Index all parties |
| frac | 445 | Total fractionalization (chance that two random draws will produce legislators from different parties) |
| oppmajh | 446 | Does one opposition party have majority in House? |
| oppmajs | 447 | Does one opposition party have majority in Senate? |
| dateleg | 448 | Month when legislative elections were held |
| dateexec | 449 | Month when executive elections were held |
| maj | 450 | Government majority in House (Total seats/government seats) |
| partyage | 451 | Average age of parties in House |
| execspec | 452 | Executive represents any special interest (nat, rurl, reg, or rel) |
| govspec | 453 | Party of largest governing party reresents any special interest (nat, rurl, reg or rel) |
| coalspec | 454 | 2nd or 3rd governing parties represent any special interest |
| liec | 455 | Legislative Index of Electoral Competativeness |
| eiec | 456 | Executive index of electoral competativeness |
| mdmh | 457 | Mean district magnitude lower house (DPI) |
| mdms | 458 | Mean district magnitude upper house |
| s_s_h | 459 | Number of house + number of senate seats |
| pluralit | 460 | Plurality electoral system |
| prDPI | 461 | Proportional electoral system |
| housesys | 462 | In combined systems, which governs the majority of house seats? |
| sensys | 463 | In combinedsystems, which governs the majority of Senate seats? |
| thresh | 464 | Electoral threshold (minimum share of the vote to take one seat in PR systems) |
| dhondtDPI | 465 | D'Hondt formula used |
| cl | 466 | Closed or open lists used |
| selectDPI | 467 | Candidate selection |
| fraud | 468 | Irregularities or fraud reported in most recent election |
| tenlong | 469 | Longest tenure of any veto player |
| tenshort | 470 | Shortest tenure of any veto player |
| tensys | 471 | How long has country been democratic or autocratic? |
| checks | 472 | Checks |
| polariz | 473 | Max polarization between exec party and the other four largest parties in house |
| stabs | 474 | % of veto players who drop from government in any given year |
| stabns | 475 | Like stabs but ignores 2nd chamber |
| auton | 476 | Any contiguous autonomous regions? |
| muni | 477 | Are municipal governments locallyelected? |
| state | 478 | Are state/provincial governments locally elected? |
| author | 479 | Do local authorities have authority over taxing, spending and legislating? |
| stconst | 480 | Are the senate constituencies the states or provinces? |
| crisisstate | 481 | Crisis state |
| DEMOGRAPHICS | 482 | DEMOGRAPHIC AND SOCIAL INDICATORS (VARIOUS SOURCES) |
| HDI2002 | 483 | Human development index 2002 (UNDP 2004) |
| GDP_UN | 484 | GDP per capita current prices, US\$ (UN) |
| logGDP_UN | 485 | Logged GDP per capita current prices, US\$(UN) |
| GDP_WB | 486 | GDP per capita PPP annual (WB) |

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| | | |
|--------------|-----|---|
| logGDP_WB | 487 | Logged GDP PPP annual (WB) |
| SecEducUN | 488 | Gross educ enrollment rate (%), secondary(UNESCO) |
| Lit_UN | 489 | Literacy rate, adult total (% of people 15+)(UNESCO) |
| ITURadiothou | 490 | Total number of radio sets in '000 (ITU) |
| LiteracyUN | 491 | Literacy rates; aged 15-24, % (UNESCO) |
| MatMort | 492 | Maternal mortality ratio per 100,000 live births (MDG Indicator 16) |
| InfMort | 493 | Infant mortality rate (0-1 year) per 1,000 live births (MDG Indicator 14) |
| Country | 494 | Country (Banks CNTS 2007) |
| code | 495 | Banks Country Code (Banks CNTS 2007) |
| area1 | 496 | Area in Square Kilometers (Banks CNTS 2007) |
| area2 | 497 | Area in Square Miles (Banks CNTS 2007) |
| area3 | 498 | Area of Empire in Square Miles ² {1000} (Banks CNTS 2007) |
| computer1 | 499 | Internet Hosts (Banks CNTS 2007) |
| computer2 | 500 | Internet Hosts Per Capita {.000001}** (Banks CNTS 2007) |
| computer3 | 501 | Internet Users {100}* (Banks CNTS 2007) |
| computer4 | 502 | Internet Users Per Capita {.000001}** (Banks CNTS 2007) |
| computer5 | 503 | Estimated Personal Computers {1000}** (Banks CNTS 2007) |
| computer6 | 504 | Estimated Personal Computers Per Capita {.0001}** (Banks CNTS 2007) |
| delta01 | 505 | Population (Banks CNTS 2007) |
| delta02 | 506 | Population Density (Banks CNTS 2007) |
| delta03 | 507 | Population, Cities of 100,000 & Over Per Capita (Banks CNTS 2007) |
| delta04 | 508 | Population, Cities of 50,000 & Over Per Capita (Banks CNTS 2007) |
| delta05 | 509 | National Government Revenue Per Capita (Banks CNTS 2007) |
| delta06 | 510 | National Government Expenditure Per Capita (Banks CNTS 2007) |
| delta07 | 511 | Imports Per Capita (to be geared to 6-3) (Banks CNTS 2007) |
| delta08 | 512 | Exports Per Capita (to be geared to 6-6) (Banks CNTS 2007) |
| delta09 | 513 | First Class Mail Per Capita (to be geared to 12-3) (Banks CNTS 2007) |
| delta10 | 514 | Televisions Per Capita (to be geared to 13-4) (Banks CNTS 2007) |
| delta11 | 515 | Railroad Mileage Per Square Mile (Banks CNTS 2007) |
| delta12 | 516 | All Highway Vehicles Per Capita (Banks CNTS 2007) |
| delta13 | 517 | Telegraph Mileage Per Square Mile (Banks CNTS 2007) |
| delta14 | 518 | Telegrams Per Capita (Banks CNTS 2007) |
| delta15 | 519 | Telephones Per Capita (Banks CNTS 2007) |
| delta16 | 520 | All Letter-Post Mail Per Capita (Banks CNTS 2007) |
| delta17 | 521 | Daily Newspaper Circulation Per Capita (Banks CNTS 2007) |
| delta18 | 522 | Primary School Enrollment Per Capita (Banks CNTS 2007) |
| delta19 | 523 | Secondary School Enrollment Per Capita (Banks CNTS 2007) |
| delta20 | 524 | Primary + Secondary School Enrollment Per Capita (Banks CNTS 2007) |
| delta21 | 525 | University Enrollment Per Capita (Banks CNTS 2007) |
| delta22 | 526 | Energy Production in Kilograms Per Capita (Banks CNTS 2007) |
| delta23 | 527 | Energy Consumption in Kilograms Per Capita (Banks CNTS 2007) |
| delta24 | 528 | Percent GDP Originating in Industrial Activity (Banks CNTS 2007) |
| delta25 | 529 | Per Capita GDP Originating in Industrial Activity (Banks CNTS 2007) |
| delta26 | 530 | Percent Work Force in Agriculture (Banks CNTS 2007) |
| delta27 | 531 | Percent Work Force in Industry (Banks CNTS 2007) |
| delta28 | 532 | Rail Passenger-Kilometers (Banks CNTS 2007) |
| delta29 | 533 | Radios Per Capita (Banks CNTS 2007) |
| delta30 | 534 | Percent Literate (Banks CNTS 2007) |
| delta31 | 535 | Physicians Per Capita (Banks CNTS 2007) |

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| | | |
|------------|-----|---|
| delta32 | 536 | Gross Domestic Product Per Capita (Banks CNTS 2007) |
| delta33 | 537 | Gross National Product Per Capita (Banks CNTS 2007) |
| delta34 | 538 | Currency in Circulation Per Capita (Banks CNTS 2007) |
| delta35 | 539 | Age of Currency in Months (Banks CNTS 2007) |
| domestic1 | 540 | Assassinations (Banks CNTS 2007) |
| domestic2 | 541 | General Strikes (Banks CNTS 2007) |
| domestic3 | 542 | Guerrilla Warfare (Banks CNTS 2007) |
| domestic4 | 543 | Government Crises (Banks CNTS 2007) |
| domestic5 | 544 | Purges (Banks CNTS 2007) |
| domestic6 | 545 | Riots (Banks CNTS 2007) |
| domestic7 | 546 | Revolutions (Banks CNTS 2007) |
| domestic8 | 547 | Anti-Government Demonstrations (Banks CNTS 2007) |
| domestic9 | 548 | Weighted Conflict Index (Banks CNTS 2007) |
| economics1 | 549 | National Income Per Capita ³ (Banks CNTS 2007) |
| economics2 | 550 | Gross Domestic Product Per Capita (Factor Cost) ³ (Banks CNTS 2007) |
| economics3 | 551 | Gross National Product Per Capita (Market Prices) ³ (Banks CNTS 2007) |
| economics4 | 552 | Currency in Circulation Per Capita ³ {.01} ^{**} (Banks CNTS 2007) |
| economics5 | 553 | Age of Currency in Months (Banks CNTS 2007) |
| economics6 | 554 | Official/Princial Exchange Rate, Local Currency/ \$US {.01} ^{**} (Banks CNTS 2007) |
| economics7 | 555 | Free/Black Market Rate, Local Currency Per \$US {.01} ^{**} (Banks CNTS 2007) |
| electoral1 | 556 | Percent Voter Turnout, Legislature {.1} ^{**} (Banks CNTS 2007) |
| electoral2 | 557 | Registered Voters {1000} ^{**} (Banks CNTS 2007) |
| electoral3 | 558 | Registered Voters/Population {.001} ^{**} (Banks CNTS 2007) |
| electoral4 | 559 | Votes Cast, Lower House of Legislature {1000} ^{**} (Banks CNTS 2007) |
| electoral5 | 560 | Votes Cast, Lower House of Legislature/Population {.001} ^{**} (Banks CNTS 2007) |
| energy1 | 561 | Energy Production, Metric Tons Coal Equivalent {1000} ^{**} (Banks CNTS 2007) |
| energy2 | 562 | Energy Production, Metric Tons Oil Equivalent {1000} ^{**} (Banks CNTS 2007) |
| energy3 | 563 | Energy Production in Kilograms Coal Equivalent Per Capita (Banks CNTS 2007) |
| energy4 | 564 | Energy Production in Kilograms Oil Equivalent Per Capita (Banks CNTS 2007) |
| indprod1 | 565 | Electric Power Production (kwh) {1000000} ^{**} (Banks CNTS 2007) |
| indprod2 | 566 | Electric Power Production, Metric Tons Coal Equiv. {1000} ^{**} (Banks CNTS 2007) |
| indprod3 | 567 | Electric Power Production, Metric Tons Oil Equiv. {1000} ^{**} (Banks CNTS 2007) |
| indprod4 | 568 | Electric Power Production (kwh) Per Capita {.1} ^{**} (Banks CNTS 2007) |
| indprod5 | 569 | Electric Power Production, Metric Tons Coal Equiv. Per C. (Banks CNTS 2007) |
| indprod6 | 570 | Electric Power Production, Metric Tons Oil Equiv. Per C. (Banks CNTS 2007) |
| industry1 | 571 | Percent GDP Originating in Industrial Activity (Banks CNTS 2007) |
| industry2 | 572 | Per Capita GDP Originating in Industrial Activity ³ (Banks CNTS 2007) |
| industry3 | 573 | Percent Work Force in Agriculture {.1} ^{**} (Banks CNTS 2007) |
| industry4 | 574 | Percent Work in Industry {.1} ^{**} (Banks CNTS 2007) |
| industry5 | 575 | Percent Work Force in Other Activity {.1} ^{**} (Banks CNTS 2007) |
| instat1 | 576 | International Status Ranking (Banks CNTS 2007) |
| instat2 | 577 | International Status, Case Size (Banks CNTS 2007) |
| instat3 | 578 | International Status, Composite Score (Banks CNTS 2007) |
| instat4 | 579 | International Status, Composite Standardized Score (Banks CNTS 2007) |
| instat5 | 580 | International Status, Quintile (Banks CNTS 2007) |
| instat6 | 581 | International Status, Weighted Rank (Banks CNTS 2007) |
| instat7 | 582 | International Status, Weighted Status Ordering (Banks CNTS 2007) |
| instat8 | 583 | International Status, Weighted Quintile (Banks CNTS 2007) |
| legis01 | 584 | Number of Seats, Largest Party in Legislature (Banks CNTS 2007) |

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| | | |
|------------|-----|--|
| legis02 | 585 | Size of Legislature (Lower House) (Banks CNTS 2007) |
| legis03 | 586 | Effectiveness of Legislature (Banks CNTS 2007) |
| legis04 | 587 | Competitiveness of Nominating Process (Banks CNTS 2007) |
| legis05 | 588 | Party Coalitions (Banks CNTS 2007) |
| legis06 | 589 | Party Legitimacy (Banks CNTS 2007) |
| legis07 | 590 | Size of Legislature/Number of Seats, Largest Party {.01}** (Banks CNTS 2007) |
| legis08 | 591 | Composite Index, Items 120-123 (Banks CNTS 2007) |
| legis09 | 592 | Seven-Year Average, Item 124 (Banks CNTS 2007) |
| legis10 | 593 | Seven-Year Total, Item 125 (Banks CNTS 2007) |
| mail1 | 594 | First Class Mail {1000}** (Banks CNTS 2007) |
| mail2 | 595 | First Class Mail Per Capita {.001}** (Banks CNTS 2007) |
| mail3 | 596 | All Letter-Post Mail {1000}** (Banks CNTS 2007) |
| mail4 | 597 | All Letter-Post Mail Per Capita {.001}** (Banks CNTS 2007) |
| media1 | 598 | Radios {1000}** (Banks CNTS 2007) |
| media2 | 599 | Radios Per Capita {.0001}** (Banks CNTS 2007) |
| media3 | 600 | Televisions {10}** (Banks CNTS 2007) |
| media4 | 601 | Televisions Per Capita {.00001}** (Banks CNTS 2007) |
| media5 | 602 | Daily Newspaper Circulation Per Capita {.0001}** (Banks CNTS 2007) |
| media6 | 603 | Book Production by Titles (Banks CNTS 2007) |
| media7 | 604 | Book Production by Titles Per Capita {.000001}** (Banks CNTS 2007) |
| military1 | 605 | National Defense Expenditure ³ {10000}** (Banks CNTS 2007) |
| military2 | 606 | National Defense Expenditure Per Capita ³ {.01}** (Banks CNTS 2007) |
| military3 | 607 | Size of Military {1000}** (Banks CNTS 2007) |
| military4 | 608 | Size of Military/Population {.0001}** (Banks CNTS 2007) |
| phone1 | 609 | All Telephones, including Cellular {100}** (Banks CNTS 2007) |
| phone2 | 610 | Mobile Cellular Telephones {100}** (Banks CNTS 2007) |
| phone3 | 611 | Telephones, excluding Cellular {100}** (Banks CNTS 2007) |
| phone4 | 612 | Telephones, excluding Cellular Per Capita {.00001}** (Banks CNTS 2007) |
| phone5 | 613 | Mobile Cellular Telephones Per Capita {.00001}** (Banks CNTS 2007) |
| phone6 | 614 | All Telephones, including Cellular, Per Capita {.00001}** (Banks CNTS 2007) |
| physician1 | 615 | Inhabitants Per Physician {10}** (Banks CNTS 2007) |
| physician2 | 616 | Physicians Per Capita {.000001}** (Banks CNTS 2007) |
| polit01 | 617 | Party Fractionalization Index (Banks CNTS 2007) |
| polit02 | 618 | Type of Regime (Banks CNTS 2007) |
| polit03 | 619 | Number of Coups d'Etat (Banks CNTS 2007) |
| polit04 | 620 | Number of Major Constitutional Changes (Banks CNTS 2007) |
| polit05 | 621 | Head of State (Banks CNTS 2007) |
| polit06 | 622 | Premier (Banks CNTS 2007) |
| polit07 | 623 | Effective Executive (Type) (Banks CNTS 2007) |
| polit08 | 624 | Effective Executive (Selection) (Banks CNTS 2007) |
| polit09 | 625 | Degree of Parliamentary Responsibility (Banks CNTS 2007) |
| polit10 | 626 | Size of Cabinet (Banks CNTS 2007) |
| polit11 | 627 | Number of Major Cabinet Changes (Banks CNTS 2007) |
| polit12 | 628 | Changes in Effective Executive (Banks CNTS 2007) |
| polit13 | 629 | Legislative Effectiveness (Banks CNTS 2007) |
| polit14 | 630 | Legislative Selection (Banks CNTS 2007) |
| polit15 | 631 | Number of Legislative Elections (Banks CNTS 2007) |
| pop1 | 632 | Population {1000}** (Banks CNTS 2007) |
| pop2 | 633 | Population Density {.1}** (Banks CNTS 2007) |

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| | | |
|------------|-----|---|
| pop3 | 634 | Population of Empire ² {1000} ^{**} (Banks CNTS 2007) |
| pop4 | 635 | Population Density of Empire ² {.1} ^{**} (Banks CNTS 2007) |
| railroad1 | 636 | Railroad Mileage (Banks CNTS 2007) |
| railroad2 | 637 | Railroad Mileage Per Square Mile {.0001} ^{**} (Banks CNTS 2007) |
| railroad3 | 638 | Rail Passenger-Miles {1000000} ^{**} (Banks CNTS 2007) |
| railroad4 | 639 | Rail Passenger-Kilometers {1000000} ^{**} (Banks CNTS 2007) |
| railroad5 | 640 | Rail Ton-Miles {1000000} ^{**} (Banks CNTS 2007) |
| railroad6 | 641 | Rail Ton-Kilometers {1000000} ^{**} (Banks CNTS 2007) |
| railroad7 | 642 | Rail Ton-Mile Per Capita {.1} ^{**} (Banks CNTS 2007) |
| revexp1 | 643 | Nat'l Gov't Revenue & Expenditure ³ {1000} ^{**} (Banks CNTS 2007) |
| revexp2 | 644 | Nat'l Gov't Revenue & Expenditure Per Capita ³ {.01} ^{**} (Banks CNTS 2007) |
| revexp3 | 645 | Nat'l Gov't Revenue ³ {1000} ^{**} (Banks CNTS 2007) |
| revexp4 | 646 | Nat'l Gov't Revenue Per Capita ³ {.01} ^{**} (Banks CNTS 2007) |
| revexp5 | 647 | Nat'l Gov't Expenditure ³ {1000} ^{**} (Banks CNTS 2007) |
| revexp6 | 648 | Nat'l Gov't Expenditure Per Capita ³ {.01} ^{**} (Banks CNTS 2007) |
| revexp7 | 649 | Nat'l Defense Expenditure/Nat'l Gov't Expenditure {.001} ^{**} (Banks CNTS 2007) |
| school01 | 650 | Primary School Enrollment {1000} ^{**} (Banks CNTS 2007) |
| school02 | 651 | Primary School Enrollment Per Capita {.0001} ^{**} (Banks CNTS 2007) |
| school03 | 652 | Secondary School Enrollment {1000} ^{**} (Banks CNTS 2007) |
| school04 | 653 | Secondary School Enrollment Per Capita {.0001} ^{**} (Banks CNTS 2007) |
| school05 | 654 | Primary + Secondary School Enrollment {1000} ^{**} (Banks CNTS 2007) |
| school06 | 655 | Primary + Secondary School Enrollment Per Capita {.0001} ^{**} (Banks CNTS 2007) |
| school07 | 656 | Primary/Primary + Secondary School Enrollment {.01} ^{**} (Banks CNTS 2007) |
| school08 | 657 | University Enrollment {1000} ^{**} (Banks CNTS 2007) |
| school09 | 658 | University Enrollment Per Capita {.0001} ^{**} (Banks CNTS 2007) |
| school10 | 659 | All School Enrollment {1000} ^{**} (Banks CNTS 2007) |
| school11 | 660 | All School Enrollment Per Capita {.0001} ^{**} (Banks CNTS 2007) |
| school12 | 661 | Percent Literate {.1} ^{**} (Banks CNTS 2007) |
| telegraph1 | 662 | Telegraph Mileage {100} ^{**} (Banks CNTS 2007) |
| telegraph2 | 663 | Telegraph Mileage Per Square Mile {.0001} ^{**} (Banks CNTS 2007) |
| telegraph3 | 664 | Telegrams {1000} ^{**} (Banks CNTS 2007) |
| telegraph4 | 665 | Telegrams Per Capita {.001} ^{**} (Banks CNTS 2007) |
| trade1 | 666 | Imports ³ {10000} ^{**} (Banks CNTS 2007) |
| trade2 | 667 | Imports Per Capita ³ {.01} ^{**} (Banks CNTS 2007) |
| trade3 | 668 | Exports ³ {10000} ^{**} (Banks CNTS 2007) |
| trade4 | 669 | Exports Per Capita ³ {.01} ^{**} (Banks CNTS 2007) |
| trade5 | 670 | Proportion of World Trade {.00001} ^{**} (Banks CNTS 2007) |
| urban01 | 671 | Population, Cities of 100,000 & Over {1000} ^{**} (Banks CNTS 2007) |
| urban02 | 672 | Population, Cities of 100,000 & Over Per Capita {.001} ^{**} (Banks CNTS 2007) |
| urban03 | 673 | Population, Cities of 50,000 & Over {1000} ^{**} (Banks CNTS 2007) |
| urban04 | 674 | Population, Cities of 50,000 & Over Per Capita {.001} ^{**} (Banks CNTS 2007) |
| urban05 | 675 | Population, Cities of 25,000 & Over {1000} ^{**} (Banks CNTS 2007) |
| urban06 | 676 | Population, Cities of 25,000 & Over Per Capita {.001} ^{**} (Banks CNTS 2007) |
| urban07 | 677 | Population, Cities of 20,000 & Over {1000} ^{**} (Banks CNTS 2007) |
| urban08 | 678 | Population, Cities of 20,000 & Over Per Capita {.001} ^{**} (Banks CNTS 2007) |
| urban09 | 679 | Population, Cities of 10,000 & Over {1000} ^{**} (Banks CNTS 2007) |
| urban10 | 680 | Population, Cities of 10,000 & Over Per Capita {.001} ^{**} (Banks CNTS 2007) |
| vehicle1 | 681 | Passenger Cars {1000} ^{**} (Banks CNTS 2007) |
| vehicle2 | 682 | Passenger Cars Per Capita {.00001} ^{**} (Banks CNTS 2007) |

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| | | |
|-------------------------------|------------|--|
| vehicle3 | 683 | Commercial Vehicles {1000}** (Banks CNTS 2007) |
| vehicle4 | 684 | Commercial Vehicles Per Capita {.00001}** (Banks CNTS 2007) |
| vehicle5 | 685 | All Highway Vehicles {1000}** (Banks CNTS 2007) |
| vehicle6 | 686 | All Highway Vehicles Per Capita {.00001}** (Banks CNTS 2007) |
| CountryLabel | 687 | Country Label* (Banks CNTS 2007) |
| QualifiesasState | 688 | Qualifies as State (Banks CNTS 2007) |
| IntlSystemMemberSS | 689 | Int'l System Member (S&S)** (Banks CNTS 2007) |
| InitialLossofMembership | 690 | Initial Loss of Member-ship (Banks CNTS 2007) |
| RegainsMembership | 691 | Regains Member-ship (Banks CNTS 2007) |
| FinalLossofMembership | 692 | Final Loss of Member-ship (Banks CNTS 2007) |
| <i>INWVS</i> | <i>693</i> | <i>Country included in the World Values Survey, any wave 1981-2007</i> |
| WaveWVS | 694 | Wave of the WVS |
| Natwave | 695 | Country - wave |
| Totalwaves | 696 | WVS: Total number of waves |
| Waves1and5 | 697 | Waves 1 and 5: 25 years |
| Waves2and5 | 698 | Waves 2 and 5: 15 years |
| Waves3and5 | 699 | Waves 3 and 5: 10 years |
| Waves4and5 | 700 | Waves 4 and 5: 5 years |
| ALL5waves | 701 | Country contained in all 5 waves of the World Values Survey |
| tradrat5_mean | 702 | Traditional vs secular-rational values (WVS) |
| survself_mean | 703 | Survival vs self-expression values (WVS) |
| reltime | 704 | Religiosity time-series scale WVS |
| econtime | 705 | Free market economics time series scale WVS |
| nattime | 706 | Nationalist time-series scale WVS |
| moraltime | 707 | Sexual morality time-series scale WVS |
| poltime | 708 | Political engagement time-series scale WVS |
| Variables in the working file | | |

Sources: (see for details of coding, measurement and definitions)

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| WVS | World Values Survey (1995-2007 waves) www.worldvaluessurvey.org |