

# World - Governance Matters IV: Governance Indicators 1996-2004

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# Sampling

No content available

# Questionnaires

No content available

## Data Collection

### Data Collection Dates

Start	End	Cycle
1996	2004	N/A

### Data Collection Mode

Other [oth]

# Data Processing

No content available

# Data Appraisal

No content available

## File Description



## Variable List

## WLD\_2004\_GM\_v01\_M

Content	This file contains aggregate indicators of six dimensions of governance. The indicators are constructed using an unobserved components methodology described in detail in the paper. The six governance indicators are measured in units ranging from about -2.5 to 2.5, with higher values corresponding to better governance outcomes. The column labeled "Est." provides the point estimate. The column labeled "S. E." contains the corresponding standard error. The column labeled "N" contains the number of individual sources of governance data in which each country appears. Details on the concepts measured by each indicator, its components, and the interpretation of the point estimates and standard errors can be found in the accompanying paper. The governance indicators presented here reflect the statistical compilation of responses on the quality of governance given by a large number of enterprise, citizen and expert survey respondents in industrial and developing countries, as reported by a number of survey institutes, think tanks, non-governmental organizations, and international organizations. The aggregate indicators in no way reflect the official position of the World Bank, its Executive Directors, or the countries they represent. As discussed in detail in the accompanying papers, countries' relative positions on these indicators are subject to margins of error that are clearly indicated. Consequently, precise country rankings should not be inferred from this data.
Cases	209
Variable(s)	92
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V1	Country	Country	discrete	character	
V2	Code	Code	discrete	character	
V3	VA_Est_2004	Point estimate Voice and Accountability 2004	contin	numeric	
V4	VA_SE_2004	Standard Error Voice and Accountability 2004	contin	numeric	
V5	VA_N_2004	Number of individual sources Voice and Accountability 2004	discrete	numeric	
V6	VA_Est_2002	Point estimate Voice and Accountability 2002	contin	numeric	
V7	VA_SE_2002	Standard Error Voice and Accountability 2002	contin	numeric	
V8	VA_N_2002	Number of individual sources Voice and Accountability 2002	discrete	numeric	
V9	VA_Est_2000	Point estimate Voice and Accountability 2000	contin	numeric	
V10	VA_SE_2000	Standard Error Voice and Accountability 2000	contin	numeric	
V11	VA_N_2000	Number of individual sources Voice and Accountability 2000	discrete	numeric	
V12	VA_Est_1998	Point estimate Voice and Accountability 1998	contin	numeric	
V13	VA_SE_1998	Standard Error Voice and Accountability 1998	contin	numeric	
V14	VA_N_1998	Number of individual sources Voice and Accountability 1998	discrete	numeric	
V15	VA_Est_1996	Point estimate Voice and Accountability 1996	contin	numeric	
V16	VA_SE_1996	Standard Error Voice and Accountability 1996	contin	numeric	
V17	VA_N_1996	Number of individual sources Voice and Accountability 1996	discrete	numeric	
V18	PS_Est_2004	Point estimate Political Stability 2004	contin	numeric	
V19	PS_SE_2004	Standard Error Political Stability 2004	contin	numeric	
V20	PS_N_2004	Number of individual sources Political Stability 2004	discrete	numeric	

ID	Name	Label	Type	Format	Question
V21	PS_Est_2002	Point estimate Political Stability 2002	contin	numeric	
V22	PS_SE_2002	Standard Error Political Stability 2002	contin	numeric	
V23	PS_N_2002	Number of individual sources Political Stability 2002	discrete	numeric	
V24	PS_Est_2000	Point estimate Political Stability 2000	contin	numeric	
V25	PS_SE_2000	Standard Error Political Stability 2000	contin	numeric	
V26	PS_N_2000	Number of individual sources Political Stability 2000	discrete	numeric	
V27	PS_Est_1998	Point estimate Political Stability 1998	contin	numeric	
V28	PS_SE_1998	Standard Error Political Stability 1998	contin	numeric	
V29	PS_N_1998	Number of individual sources Political Stability 1998	discrete	numeric	
V30	PS_Est_1996	Point estimate Political Stability 1996	contin	numeric	
V31	PS_SE_1996	Standard Error Political Stability 1996	contin	numeric	
V32	PS_N_1996	Number of individual sources Political Stability 1996	discrete	numeric	
V33	GE_Est_2004	Point estimate Government Effectiveness 2004	contin	numeric	
V34	GE_SE_2004	Standard Error Government Effectiveness 2004	contin	numeric	
V35	GE_N_2004	Number of individual sources Government Effectiveness 2004	discrete	numeric	
V36	GE_Est_2002	Point estimate Government Effectiveness 2002	contin	numeric	
V37	GE_SE_2002	Standard Error Government Effectiveness 2002	contin	numeric	
V38	GE_N_2002	Number of individual sources Government Effectiveness 2002	discrete	numeric	
V39	GE_Est_2000	Point estimate Government Effectiveness 2000	contin	numeric	
V40	GE_SE_2000	Standard Error Government Effectiveness 2000	contin	numeric	
V41	GE_N_2000	Number of individual sources Government Effectiveness 2000	discrete	numeric	
V42	GE_Est_1998	Point estimate Government Effectiveness 1998	contin	numeric	
V43	GE_SE_1998	Standard Error Government Effectiveness 1998	contin	numeric	
V44	GE_N_1998	Number of individual sources Government Effectiveness 1998	discrete	numeric	
V45	GE_Est_1996	Point estimate Government Effectiveness 1996	contin	numeric	
V46	GE_SE_1996	Standard Error Government Effectiveness 1996	contin	numeric	
V47	GE_N_1996	Number of individual sources Government Effectiveness 1996	discrete	numeric	
V48	RQ_Est_2004	Point estimate Regulatory Quality 2004	contin	numeric	
V49	RQ_SE_2004	Standard Error Regulatory Quality 2004	contin	numeric	
V50	RQ_N_2004	Number of individual sources Regulatory Quality 2004	discrete	numeric	
V51	RQ_Est_2002	Point estimate Regulatory Quality 2002	contin	numeric	
V52	RQ_SE_2002	Standard Error Regulatory Quality 2002	contin	numeric	
V53	RQ_N_2002	Number of individual sources Regulatory Quality 2002	discrete	numeric	
V54	RQ_Est_2000	Point estimate Regulatory Quality 2000	contin	numeric	
V55	RQ_SE_2000	Standard Error Regulatory Quality 2000	contin	numeric	
V56	RQ_N_2000	Number of individual sources Regulatory Quality 2000	discrete	numeric	
V57	RQ_Est_1998	Point estimate Regulatory Quality 1998	contin	numeric	
V58	RQ_SE_1998	Standard Error Regulatory Quality 1998	contin	numeric	
V59	RQ_N_1998	Number of individual sources Regulatory Quality 1998	discrete	numeric	
V60	RQ_Est_1996	Point estimate Regulatory Quality 1996	contin	numeric	

ID	Name	Label	Type	Format	Question
V61	RQ_SE_1996	Standard Error Regulatory Quality 1996	contin	numeric	
V62	RQ_N_1996	Number of individual sources Regulatory Quality 1996	discrete	numeric	
V63	RL_Est_2004	Point estimate Rule of Law 2004	contin	numeric	
V64	RL_SE_2004	Standard Error Rule of Law 2004	contin	numeric	
V65	RL_N_2004	Number of individual sources Rule of Law 2004	discrete	numeric	
V66	RL_Est_2002	Point estimate Rule of Law 2002	contin	numeric	
V67	RL_SE_2002	Standard Error Rule of Law 2002	contin	numeric	
V68	RL_N_2002	Number of individual sources Rule of Law 2002	discrete	numeric	
V69	RL_Est_2000	Point estimate Rule of Law 2000	contin	numeric	
V70	RL_SE_2000	Standard Error Rule of Law 2000	contin	numeric	
V71	RL_N_2000	Number of individual sources Rule of Law 2000	discrete	numeric	
V72	RL_Est_1998	Point estimate Rule of Law 1998	contin	numeric	
V73	RL_SE_1998	Standard Error Rule of Law 1998	contin	numeric	
V74	RL_N_1998	Number of individual sources Rule of Law 1998	discrete	numeric	
V75	RL_Est_1996	Point estimate Rule of Law 1996	contin	numeric	
V76	RL_SE_1996	Standard Error Rule of Law 1996	contin	numeric	
V77	RL_N_1996	Number of individual sources Rule of Law 1996	discrete	numeric	
V78	CC_Est_2004	Point estimate Control of Corruption 2004	contin	numeric	
V79	CC_SE_2004	Standard Error Control of Corruption 2004	contin	numeric	
V80	CC_N_2004	Number of individual sources Control of Corruption 2004	discrete	numeric	
V81	CC_Est_2002	Point estimate Control of Corruption 2002	contin	numeric	
V82	CC_SE_2002	Standard Error Control of Corruption 2002	contin	numeric	
V83	CC_N_2002	Number of individual sources Control of Corruption 2002	discrete	numeric	
V84	CC_Est_2000	Point estimate Control of Corruption 2000	contin	numeric	
V85	CC_SE_2000	Standard Error Control of Corruption 2000	contin	numeric	
V86	CC_N_2000	Number of individual sources Control of Corruption 2000	discrete	numeric	
V87	CC_Est_1998	Point estimate Control of Corruption 1998	contin	numeric	
V88	CC_SE_1998	Standard Error Control of Corruption 1998	contin	numeric	
V89	CC_N_1998	Number of individual sources Control of Corruption 1998	discrete	numeric	
V90	CC_Est_1996	Point estimate Control of Corruption 1996	contin	numeric	
V91	CC_SE_1996	Standard Error Control of Corruption 1996	contin	numeric	
V92	CC_N_1996	Number of individual sources Control of Corruption 1996	discrete	numeric	



## Country (Country)

File: WLD\_2004\_GM\_v01\_M

**Overview**

Type: Discrete  
 Format: character  
 Width: 30

Valid cases: 209  
 Invalid: 0

## Code (Code)

File: WLD\_2004\_GM\_v01\_M

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 209  
 Invalid: 0

## Point estimate Voice and Accountability 2004 (VA\_Est\_2004)

File: WLD\_2004\_GM\_v01\_M

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: -2.19-1.59

Valid cases: 207  
 Invalid: 2  
 Minimum: -2.2  
 Maximum: 1.6  
 Mean: 0  
 Standard deviation: 1

## Standard Error Voice and Accountability 2004 (VA\_SE\_2004)

File: WLD\_2004\_GM\_v01\_M

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0.1-0.52

Valid cases: 207  
 Invalid: 2  
 Minimum: 0.1  
 Maximum: 0.5  
 Mean: 0.2  
 Standard deviation: 0.1

## Number of individual sources Voice and Accountability 2004 (VA\_N\_2004)

File: WLD\_2004\_GM\_v01\_M

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-14

Valid cases: 207  
 Invalid: 2

## Point estimate Voice and Accountability 2002 (VA\_Est\_2002)

File: WLD\_2004\_GM\_v01\_M

**Overview**

Type: Continuous	Valid cases: 199
Format: numeric	Invalid: 10
Width: 10	Minimum: -2.3
Decimals: 0	Maximum: 1.7
Range: -2.32-1.72	Mean: 0
	Standard deviation: 1

## Standard Error Voice and Accountability 2002 (VA\_SE\_2002)

File: WLD\_2004\_GM\_v01\_M

**Overview**

Type: Continuous	Valid cases: 199
Format: numeric	Invalid: 10
Width: 10	Minimum: 0.1
Decimals: 0	Maximum: 0.5
Range: 0.12-0.47	Mean: 0.2
	Standard deviation: 0.1

## Number of individual sources Voice and Accountability 2002 (VA\_N\_2002)

File: WLD\_2004\_GM\_v01\_M

**Overview**

Type: Discrete	Valid cases: 199
Format: numeric	Invalid: 10
Width: 10	
Decimals: 0	
Range: 1-12	

## Point estimate Voice and Accountability 2000 (VA\_Est\_2000)

File: WLD\_2004\_GM\_v01\_M

**Overview**

Type: Continuous	Valid cases: 192
Format: numeric	Invalid: 17
Width: 10	Minimum: -2.1
Decimals: 0	Maximum: 1.6
Range: -2.12-1.64	Mean: -0
	Standard deviation: 1

## Standard Error Voice and Accountability 2000 (VA\_SE\_2000)

File: WLD\_2004\_GM\_v01\_M

**Overview**

## Standard Error Voice and Accountability 2000 (VA\_SE\_2000)

File: WLD\_2004\_GM\_v01\_M

Type: Continuous	Valid cases: 192
Format: numeric	Invalid: 17
Width: 10	Minimum: 0.2
Decimals: 0	Maximum: 0.4
Range: 0.15-0.38	Mean: 0.2
	Standard deviation: 0.1

## Number of individual sources Voice and Accountability 2000 (VA\_N\_2000)

File: WLD\_2004\_GM\_v01\_M

### Overview

Type: Discrete	Valid cases: 192
Format: numeric	Invalid: 17
Width: 10	
Decimals: 0	
Range: 1-9	

## Point estimate Voice and Accountability 1998 (VA\_Est\_1998)

File: WLD\_2004\_GM\_v01\_M

### Overview

Type: Continuous	Valid cases: 192
Format: numeric	Invalid: 17
Width: 10	Minimum: -2
Decimals: 0	Maximum: 1.6
Range: -1.96-1.55	Mean: 0
	Standard deviation: 1

## Standard Error Voice and Accountability 1998 (VA\_SE\_1998)

File: WLD\_2004\_GM\_v01\_M

### Overview

Type: Continuous	Valid cases: 192
Format: numeric	Invalid: 17
Width: 10	Minimum: 0.2
Decimals: 0	Maximum: 0.4
Range: 0.18-0.35	Mean: 0.3
	Standard deviation: 0.1

## Number of individual sources Voice and Accountability 1998 (VA\_N\_1998)

File: WLD\_2004\_GM\_v01\_M

### Overview



## Number of individual sources Voice and Accountability 1998 (VA\_N\_1998)

File: WLD\_2004\_GM\_v01\_M

Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 1-7

Valid cases: 192  
Invalid: 17

## Point estimate Voice and Accountability 1996 (VA\_Est\_1996)

File: WLD\_2004\_GM\_v01\_M

### Overview

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: -1.91-1.76

Valid cases: 192  
Invalid: 17  
Minimum: -1.9  
Maximum: 1.8  
Mean: 0  
Standard deviation: 1

## Standard Error Voice and Accountability 1996 (VA\_SE\_1996)

File: WLD\_2004\_GM\_v01\_M

### Overview

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0.17-0.4

Valid cases: 192  
Invalid: 17  
Minimum: 0.2  
Maximum: 0.4  
Mean: 0.3  
Standard deviation: 0.1

## Number of individual sources Voice and Accountability 1996 (VA\_N\_1996)

File: WLD\_2004\_GM\_v01\_M

### Overview

Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 1-6

Valid cases: 192  
Invalid: 17

## Point estimate Political Stability 2004 (PS\_Est\_2004)

File: WLD\_2004\_GM\_v01\_M

### Overview

## Point estimate Political Stability 2004 (PS\_Est\_2004)

File: WLD\_2004\_GM\_v01\_M

Type: Continuous	Valid cases: 207
Format: numeric	Invalid: 2
Width: 10	Minimum: -2.9
Decimals: 0	Maximum: 1.8
Range: -2.87-1.77	Mean: -0
	Standard deviation: 1

## Standard Error Political Stability 2004 (PS\_SE\_2004)

File: WLD\_2004\_GM\_v01\_M

### Overview

Type: Continuous	Valid cases: 207
Format: numeric	Invalid: 2
Width: 10	Minimum: 0.2
Decimals: 0	Maximum: 0.6
Range: 0.19-0.55	Mean: 0.3
	Standard deviation: 0.1

## Number of individual sources Political Stability 2004 (PS\_N\_2004)

File: WLD\_2004\_GM\_v01\_M

### Overview

Type: Discrete	Valid cases: 207
Format: numeric	Invalid: 2
Width: 10	
Decimals: 0	
Range: 1-12	

## Point estimate Political Stability 2002 (PS\_Est\_2002)

File: WLD\_2004\_GM\_v01\_M

### Overview

Type: Continuous	Valid cases: 186
Format: numeric	Invalid: 23
Width: 10	Minimum: -2.4
Decimals: 0	Maximum: 1.7
Range: -2.35-1.69	Mean: 0
	Standard deviation: 1

## Standard Error Political Stability 2002 (PS\_SE\_2002)

File: WLD\_2004\_GM\_v01\_M

### Overview

Type: Continuous	Valid cases: 186
Format: numeric	Invalid: 23
Width: 10	Minimum: 0.2
Decimals: 0	Maximum: 0.4
Range: 0.19-0.41	Mean: 0.3
	Standard deviation: 0.1

## Number of individual sources Political Stability 2002 (PS\_N\_2002)

### File: WLD\_2004\_GM\_v01\_M

#### Overview

Type: Discrete	Valid cases: 186
Format: numeric	Invalid: 23
Width: 10	
Decimals: 0	
Range: 1-11	

## Point estimate Political Stability 2000 (PS\_Est\_2000)

### File: WLD\_2004\_GM\_v01\_M

#### Overview

Type: Continuous	Valid cases: 166
Format: numeric	Invalid: 43
Width: 10	Minimum: -2.8
Decimals: 0	Maximum: 1.7
Range: -2.83-1.73	Mean: 0
	Standard deviation: 1

## Standard Error Political Stability 2000 (PS\_SE\_2000)

### File: WLD\_2004\_GM\_v01\_M

#### Overview

Type: Continuous	Valid cases: 166
Format: numeric	Invalid: 43
Width: 10	Minimum: 0.2
Decimals: 0	Maximum: 0.9
Range: 0.23-0.88	Mean: 0.3
	Standard deviation: 0.1

## Number of individual sources Political Stability 2000 (PS\_N\_2000)

### File: WLD\_2004\_GM\_v01\_M

#### Overview

Type: Discrete	Valid cases: 166
Format: numeric	Invalid: 43
Width: 10	
Decimals: 0	
Range: 1-10	

## Point estimate Political Stability 1998 (PS\_Est\_1998)

### File: WLD\_2004\_GM\_v01\_M

#### Overview

Type: Continuous	Valid cases: 166
Format: numeric	Invalid: 43
Width: 10	Minimum: -2.8
Decimals: 0	Maximum: 1.8
Range: -2.77-1.76	Mean: 0
	Standard deviation: 1

## Standard Error Political Stability 1998 (PS\_SE\_1998)

File: WLD\_2004\_GM\_v01\_M

**Overview**

Type: Continuous	Valid cases: 166
Format: numeric	Invalid: 43
Width: 10	Minimum: 0.2
Decimals: 0	Maximum: 0.7
Range: 0.23-0.69	Mean: 0.3
	Standard deviation: 0.1

## Number of individual sources Political Stability 1998 (PS\_N\_1998)

File: WLD\_2004\_GM\_v01\_M

**Overview**

Type: Discrete	Valid cases: 166
Format: numeric	Invalid: 43
Width: 10	
Decimals: 0	
Range: 1-8	

## Point estimate Political Stability 1996 (PS\_Est\_1996)

File: WLD\_2004\_GM\_v01\_M

**Overview**

Type: Continuous	Valid cases: 165
Format: numeric	Invalid: 44
Width: 10	Minimum: -3
Decimals: 0	Maximum: 1.6
Range: -2.96-1.59	Mean: 0
	Standard deviation: 1

## Standard Error Political Stability 1996 (PS\_SE\_1996)

File: WLD\_2004\_GM\_v01\_M

**Overview**

Type: Continuous	Valid cases: 165
Format: numeric	Invalid: 44
Width: 10	Minimum: 0.3
Decimals: 0	Maximum: 0.7
Range: 0.27-0.68	Mean: 0.4
	Standard deviation: 0.1

## Number of individual sources Political Stability 1996 (PS\_N\_1996)

File: WLD\_2004\_GM\_v01\_M

**Overview**

Type: Discrete	Valid cases: 165
Format: numeric	Invalid: 44
Width: 10	
Decimals: 0	
Range: 1-6	

## Point estimate Government Effectiveness 2004 (GE\_Est\_2004)

### File: WLD\_2004\_GM\_v01\_M

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: -2.32044369223866-2.25229316879071

Valid cases: 209  
 Invalid: 0  
 Minimum: -2.3  
 Maximum: 2.3  
 Mean: 0  
 Standard deviation: 1

## Standard Error Government Effectiveness 2004 (GE\_SE\_2004)

### File: WLD\_2004\_GM\_v01\_M

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0.130647480210109-0.822174568487369

Valid cases: 209  
 Invalid: 0  
 Minimum: 0.1  
 Maximum: 0.8  
 Mean: 0.2  
 Standard deviation: 0.1

## Number of individual sources Government Effectiveness 2004 (GE\_N\_2004)

### File: WLD\_2004\_GM\_v01\_M

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-15

Valid cases: 209  
 Invalid: 0

## Point estimate Government Effectiveness 2002 (GE\_Est\_2002)

### File: WLD\_2004\_GM\_v01\_M

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: -1.98-2.39

Valid cases: 202  
 Invalid: 7  
 Minimum: -2  
 Maximum: 2.4  
 Mean: -0  
 Standard deviation: 1

## Standard Error Government Effectiveness 2002 (GE\_SE\_2002)

### File: WLD\_2004\_GM\_v01\_M

#### Overview

## Standard Error Government Effectiveness 2002 (GE\_SE\_2002)

File: WLD\_2004\_GM\_v01\_M

Type: Continuous	Valid cases: 202
Format: numeric	Invalid: 7
Width: 10	Minimum: 0.1
Decimals: 0	Maximum: 0.8
Range: 0.13-0.83	Mean: 0.2
	Standard deviation: 0.1

## Number of individual sources Government Effectiveness 2002 (GE\_N\_2002)

File: WLD\_2004\_GM\_v01\_M

### Overview

Type: Discrete	Valid cases: 202
Format: numeric	Invalid: 7
Width: 10	
Decimals: 0	
Range: 1-13	

## Point estimate Government Effectiveness 2000 (GE\_Est\_2000)

File: WLD\_2004\_GM\_v01\_M

### Overview

Type: Continuous	Valid cases: 187
Format: numeric	Invalid: 22
Width: 10	Minimum: -2.6
Decimals: 0	Maximum: 2.4
Range: -2.59-2.44	Mean: -0
	Standard deviation: 1

## Standard Error Government Effectiveness 2000 (GE\_SE\_2000)

File: WLD\_2004\_GM\_v01\_M

### Overview

Type: Continuous	Valid cases: 187
Format: numeric	Invalid: 22
Width: 10	Minimum: 0.2
Decimals: 0	Maximum: 0.7
Range: 0.16-0.7	Mean: 0.3
	Standard deviation: 0.1

## Number of individual sources Government Effectiveness 2000 (GE\_N\_2000)

File: WLD\_2004\_GM\_v01\_M

### Overview

## Number of individual sources Government Effectiveness 2000 (GE\_N\_2000)

File: WLD\_2004\_GM\_v01\_M

Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 1-12

Valid cases: 187  
Invalid: 22

## Point estimate Government Effectiveness 1998 (GE\_Est\_1998)

File: WLD\_2004\_GM\_v01\_M

### Overview

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: -2.15-2.59

Valid cases: 184  
Invalid: 25  
Minimum: -2.2  
Maximum: 2.6  
Mean: -0  
Standard deviation: 1

## Standard Error Government Effectiveness 1998 (GE\_SE\_1998)

File: WLD\_2004\_GM\_v01\_M

### Overview

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0.18-0.79

Valid cases: 184  
Invalid: 25  
Minimum: 0.2  
Maximum: 0.8  
Mean: 0.3  
Standard deviation: 0.1

## Number of individual sources Government Effectiveness 1998 (GE\_N\_1998)

File: WLD\_2004\_GM\_v01\_M

### Overview

Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 1-9

Valid cases: 184  
Invalid: 25

## Point estimate Government Effectiveness 1996 (GE\_Est\_1996)

File: WLD\_2004\_GM\_v01\_M

### Overview

## Point estimate Government Effectiveness 1996 (GE\_Est\_1996)

File: WLD\_2004\_GM\_v01\_M

Type: Continuous	Valid cases: 180
Format: numeric	Invalid: 29
Width: 10	Minimum: -2.2
Decimals: 0	Maximum: 2.5
Range: -2.19-2.51	Mean: 0
	Standard deviation: 1

## Standard Error Government Effectiveness 1996 (GE\_SE\_1996)

File: WLD\_2004\_GM\_v01\_M

### Overview

Type: Continuous	Valid cases: 180
Format: numeric	Invalid: 29
Width: 10	Minimum: 0.2
Decimals: 0	Maximum: 0.6
Range: 0.17-0.58	Mean: 0.3
	Standard deviation: 0.1

## Number of individual sources Government Effectiveness 1996 (GE\_N\_1996)

File: WLD\_2004\_GM\_v01\_M

### Overview

Type: Discrete	Valid cases: 180
Format: numeric	Invalid: 29
Width: 10	
Decimals: 0	
Range: 1-8	

## Point estimate Regulatory Quality 2004 (RQ\_Est\_2004)

File: WLD\_2004\_GM\_v01\_M

### Overview

Type: Continuous	Valid cases: 204
Format: numeric	Invalid: 5
Width: 10	Minimum: -2.6
Decimals: 0	Maximum: 2
Range: -2.63-2.02	Mean: -0
	Standard deviation: 1

## Standard Error Regulatory Quality 2004 (RQ\_SE\_2004)

File: WLD\_2004\_GM\_v01\_M

### Overview

Type: Continuous	Valid cases: 204
Format: numeric	Invalid: 5
Width: 10	Minimum: 0.2
Decimals: 0	Maximum: 0.8
Range: 0.17-0.82	Mean: 0.3
	Standard deviation: 0.1



## Number of individual sources Regulatory Quality 2004 (RQ\_N\_2004)

File: WLD\_2004\_GM\_v01\_M

### Overview

Type: Discrete	Valid cases: 204
Format: numeric	Invalid: 5
Width: 10	
Decimals: 0	
Range: 1-12	

## Point estimate Regulatory Quality 2002 (RQ\_Est\_2002)

File: WLD\_2004\_GM\_v01\_M

### Overview

Type: Continuous	Valid cases: 197
Format: numeric	Invalid: 12
Width: 10	Minimum: -2.3
Decimals: 0	Maximum: 2
Range: -2.26-1.96	Mean: 0
	Standard deviation: 1

## Standard Error Regulatory Quality 2002 (RQ\_SE\_2002)

File: WLD\_2004\_GM\_v01\_M

### Overview

Type: Continuous	Valid cases: 197
Format: numeric	Invalid: 12
Width: 10	Minimum: 0.2
Decimals: 0	Maximum: 0.7
Range: 0.16-0.69	Mean: 0.2
	Standard deviation: 0.1

## Number of individual sources Regulatory Quality 2002 (RQ\_N\_2002)

File: WLD\_2004\_GM\_v01\_M

### Overview

Type: Discrete	Valid cases: 197
Format: numeric	Invalid: 12
Width: 10	
Decimals: 0	
Range: 1-11	

## Point estimate Regulatory Quality 2000 (RQ\_Est\_2000)

File: WLD\_2004\_GM\_v01\_M

### Overview

## Point estimate Regulatory Quality 2000 (RQ\_Est\_2000)

File: WLD\_2004\_GM\_v01\_M

Type: Continuous	Valid cases: 188
Format: numeric	Invalid: 21
Width: 10	Minimum: -3.6
Decimals: 0	Maximum: 2.3
Range: -3.64-2.31	Mean: -0
	Standard deviation: 1

## Standard Error Regulatory Quality 2000 (RQ\_SE\_2000)

File: WLD\_2004\_GM\_v01\_M

### Overview

Type: Continuous	Valid cases: 188
Format: numeric	Invalid: 21
Width: 10	Minimum: 0.2
Decimals: 0	Maximum: 1
Range: 0.22-0.96	Mean: 0.3
	Standard deviation: 0.1

## Number of individual sources Regulatory Quality 2000 (RQ\_N\_2000)

File: WLD\_2004\_GM\_v01\_M

### Overview

Type: Discrete	Valid cases: 188
Format: numeric	Invalid: 21
Width: 10	
Decimals: 0	
Range: 1-9	

## Point estimate Regulatory Quality 1998 (RQ\_Est\_1998)

File: WLD\_2004\_GM\_v01\_M

### Overview

Type: Continuous	Valid cases: 185
Format: numeric	Invalid: 24
Width: 10	Minimum: -4
Decimals: 0	Maximum: 1.7
Range: -3.99-1.65	Mean: 0
	Standard deviation: 1

## Standard Error Regulatory Quality 1998 (RQ\_SE\_1998)

File: WLD\_2004\_GM\_v01\_M

### Overview

Type: Continuous	Valid cases: 185
Format: numeric	Invalid: 24
Width: 10	Minimum: 0.2
Decimals: 0	Maximum: 1
Range: 0.18-0.98	Mean: 0.3
	Standard deviation: 0.1

## Number of individual sources Regulatory Quality 1998 (RQ\_N\_1998)

File: WLD\_2004\_GM\_v01\_M

### Overview

Type: Discrete	Valid cases: 185
Format: numeric	Invalid: 24
Width: 10	
Decimals: 0	
Range: 1-8	

## Point estimate Regulatory Quality 1996 (RQ\_Est\_1996)

File: WLD\_2004\_GM\_v01\_M

### Overview

Type: Continuous	Valid cases: 182
Format: numeric	Invalid: 27
Width: 10	Minimum: -2.9
Decimals: 0	Maximum: 2.6
Range: -2.91-2.58	Mean: -0
	Standard deviation: 1

## Standard Error Regulatory Quality 1996 (RQ\_SE\_1996)

File: WLD\_2004\_GM\_v01\_M

### Overview

Type: Continuous	Valid cases: 182
Format: numeric	Invalid: 27
Width: 10	Minimum: 0.2
Decimals: 0	Maximum: 0.8
Range: 0.2-0.75	Mean: 0.3
	Standard deviation: 0.1

## Number of individual sources Regulatory Quality 1996 (RQ\_N\_1996)

File: WLD\_2004\_GM\_v01\_M

### Overview

Type: Discrete	Valid cases: 182
Format: numeric	Invalid: 27
Width: 10	
Decimals: 0	
Range: 1-8	

## Point estimate Rule of Law 2004 (RL\_Est\_2004)

File: WLD\_2004\_GM\_v01\_M

### Overview

## Point estimate Rule of Law 2004 (RL\_Est\_2004)

File: WLD\_2004\_GM\_v01\_M

Type: Continuous	Valid cases: 208
Format: numeric	Invalid: 1
Width: 10	Minimum: -2.3
Decimals: 0	Maximum: 2
Range: -2.31-2.01	Mean: -0
	Standard deviation: 1

## Standard Error Rule of Law 2004 (RL\_SE\_2004)

File: WLD\_2004\_GM\_v01\_M

**Overview**

Type: Continuous	Valid cases: 208
Format: numeric	Invalid: 1
Width: 10	Minimum: 0.1
Decimals: 0	Maximum: 0.7
Range: 0.11-0.71	Mean: 0.2
	Standard deviation: 0.1

## Number of individual sources Rule of Law 2004 (RL\_N\_2004)

File: WLD\_2004\_GM\_v01\_M

**Overview**

Type: Discrete	Valid cases: 208
Format: numeric	Invalid: 1
Width: 10	
Decimals: 0	
Range: 1-17	

## Point estimate Rule of Law 2002 (RL\_Est\_2002)

File: WLD\_2004\_GM\_v01\_M

**Overview**

Type: Continuous	Valid cases: 197
Format: numeric	Invalid: 12
Width: 10	Minimum: -2
Decimals: 0	Maximum: 2.1
Range: -2.04-2.05	Mean: 0
	Standard deviation: 1

## Standard Error Rule of Law 2002 (RL\_SE\_2002)

File: WLD\_2004\_GM\_v01\_M

**Overview**

Type: Continuous	Valid cases: 197
Format: numeric	Invalid: 12
Width: 10	Minimum: 0.1
Decimals: 0	Maximum: 0.5
Range: 0.12-0.49	Mean: 0.2
	Standard deviation: 0.1

## Number of individual sources Rule of Law 2002 (RL\_N\_2002)

File: WLD\_2004\_GM\_v01\_M

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-16

Valid cases: 197  
 Invalid: 12

## Point estimate Rule of Law 2000 (RL\_Est\_2000)

File: WLD\_2004\_GM\_v01\_M

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: -2.31-2.2

Valid cases: 188  
 Invalid: 21  
 Minimum: -2.3  
 Maximum: 2.2  
 Mean: 0  
 Standard deviation: 1

## Standard Error Rule of Law 2000 (RL\_SE\_2000)

File: WLD\_2004\_GM\_v01\_M

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0.13-0.71

Valid cases: 188  
 Invalid: 21  
 Minimum: 0.1  
 Maximum: 0.7  
 Mean: 0.2  
 Standard deviation: 0.1

## Number of individual sources Rule of Law 2000 (RL\_N\_2000)

File: WLD\_2004\_GM\_v01\_M

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-14

Valid cases: 188  
 Invalid: 21

## Point estimate Rule of Law 1998 (RL\_Est\_1998)

File: WLD\_2004\_GM\_v01\_M

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: -1.97-2.36

Valid cases: 186  
 Invalid: 23  
 Minimum: -2  
 Maximum: 2.4  
 Mean: 0  
 Standard deviation: 1

## Standard Error Rule of Law 1998 (RL\_SE\_1998)

File: WLD\_2004\_GM\_v01\_M

**Overview**

Type: Continuous	Valid cases: 186
Format: numeric	Invalid: 23
Width: 10	Minimum: 0.2
Decimals: 0	Maximum: 0.7
Range: 0.15-0.72	Mean: 0.3
	Standard deviation: 0.1

## Number of individual sources Rule of Law 1998 (RL\_N\_1998)

File: WLD\_2004\_GM\_v01\_M

**Overview**

Type: Discrete	Valid cases: 186
Format: numeric	Invalid: 23
Width: 10	
Decimals: 0	
Range: 1-12	

## Point estimate Rule of Law 1996 (RL\_Est\_1996)

File: WLD\_2004\_GM\_v01\_M

**Overview**

Type: Continuous	Valid cases: 167
Format: numeric	Invalid: 42
Width: 10	Minimum: -2.2
Decimals: 0	Maximum: 2.2
Range: -2.15-2.17	Mean: 0
	Standard deviation: 1

## Standard Error Rule of Law 1996 (RL\_SE\_1996)

File: WLD\_2004\_GM\_v01\_M

**Overview**

Type: Continuous	Valid cases: 167
Format: numeric	Invalid: 42
Width: 10	Minimum: 0.1
Decimals: 0	Maximum: 0.7
Range: 0.14-0.74	Mean: 0.3
	Standard deviation: 0.2

## Number of individual sources Rule of Law 1996 (RL\_N\_1996)

File: WLD\_2004\_GM\_v01\_M

**Overview**

Type: Discrete	Valid cases: 167
Format: numeric	Invalid: 42
Width: 10	
Decimals: 0	
Range: 1-10	

## Point estimate Control of Corruption 2004 (CC\_Est\_2004)

File: WLD\_2004\_GM\_v01\_M

### Overview

Type: Continuous	Valid cases: 204
Format: numeric	Invalid: 5
Width: 10	Minimum: -1.7
Decimals: 0	Maximum: 2.5
Range: -1.65-2.53	Mean: 0
	Standard deviation: 1

## Standard Error Control of Corruption 2004 (CC\_SE\_2004)

File: WLD\_2004\_GM\_v01\_M

### Overview

Type: Continuous	Valid cases: 204
Format: numeric	Invalid: 5
Width: 10	Minimum: 0.1
Decimals: 0	Maximum: 0.4
Range: 0.12-0.41	Mean: 0.2
	Standard deviation: 0.1

## Number of individual sources Control of Corruption 2004 (CC\_N\_2004)

File: WLD\_2004\_GM\_v01\_M

### Overview

Type: Discrete	Valid cases: 204
Format: numeric	Invalid: 5
Width: 10	
Decimals: 0	
Range: 1-15	

## Point estimate Control of Corruption 2002 (CC\_Est\_2002)

File: WLD\_2004\_GM\_v01\_M

### Overview

Type: Continuous	Valid cases: 197
Format: numeric	Invalid: 12
Width: 10	Minimum: -1.9
Decimals: 0	Maximum: 2.5
Range: -1.86-2.45	Mean: 0
	Standard deviation: 1

## Standard Error Control of Corruption 2002 (CC\_SE\_2002)

File: WLD\_2004\_GM\_v01\_M

### Overview

## Standard Error Control of Corruption 2002 (CC\_SE\_2002)

File: WLD\_2004\_GM\_v01\_M

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0.12-0.46

Valid cases: 197  
Invalid: 12  
Minimum: 0.1  
Maximum: 0.5  
Mean: 0.2  
Standard deviation: 0.1

## Number of individual sources Control of Corruption 2002 (CC\_N\_2002)

File: WLD\_2004\_GM\_v01\_M

### Overview

Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 1-13

Valid cases: 197  
Invalid: 12

## Point estimate Control of Corruption 2000 (CC\_Est\_2000)

File: WLD\_2004\_GM\_v01\_M

### Overview

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: -2.05-2.56

Valid cases: 187  
Invalid: 22  
Minimum: -2.1  
Maximum: 2.6  
Mean: 0  
Standard deviation: 1

## Standard Error Control of Corruption 2000 (CC\_SE\_2000)

File: WLD\_2004\_GM\_v01\_M

### Overview

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0.13-0.66

Valid cases: 187  
Invalid: 22  
Minimum: 0.1  
Maximum: 0.7  
Mean: 0.2  
Standard deviation: 0.1

## Number of individual sources Control of Corruption 2000 (CC\_N\_2000)

File: WLD\_2004\_GM\_v01\_M

### Overview



## Number of individual sources Control of Corruption 2000 (CC\_N\_2000)

File: WLD\_2004\_GM\_v01\_M

Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 1-14

Valid cases: 187  
Invalid: 22

## Point estimate Control of Corruption 1998 (CC\_Est\_1998)

File: WLD\_2004\_GM\_v01\_M

### Overview

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: -1.58-2.58

Valid cases: 184  
Invalid: 25  
Minimum: -1.6  
Maximum: 2.6  
Mean: 0  
Standard deviation: 1

## Standard Error Control of Corruption 1998 (CC\_SE\_1998)

File: WLD\_2004\_GM\_v01\_M

### Overview

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0.13-0.76

Valid cases: 184  
Invalid: 25  
Minimum: 0.1  
Maximum: 0.8  
Mean: 0.2  
Standard deviation: 0.1

## Number of individual sources Control of Corruption 1998 (CC\_N\_1998)

File: WLD\_2004\_GM\_v01\_M

### Overview

Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 1-11

Valid cases: 184  
Invalid: 25

## Point estimate Control of Corruption 1996 (CC\_Est\_1996)

File: WLD\_2004\_GM\_v01\_M

### Overview

## Point estimate Control of Corruption 1996 (CC\_Est\_1996)

File: WLD\_2004\_GM\_v01\_M

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: -1.98-2.24

Valid cases: 151  
Invalid: 58  
Minimum: -2  
Maximum: 2.2  
Mean: -0  
Standard deviation: 1

## Standard Error Control of Corruption 1996 (CC\_SE\_1996)

File: WLD\_2004\_GM\_v01\_M

### Overview

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0.17-0.61

Valid cases: 151  
Invalid: 58  
Minimum: 0.2  
Maximum: 0.6  
Mean: 0.3  
Standard deviation: 0.1

## Number of individual sources Control of Corruption 1996 (CC\_N\_1996)

File: WLD\_2004\_GM\_v01\_M

### Overview

Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 1-7

Valid cases: 151  
Invalid: 58

## Related Materials

### Other materials

#### Governance Matters IV: Governance Indicators for 1996-2004

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Title Governance Matters IV: Governance Indicators for 1996-2004  
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