

**SUPPLEMENTAL MATERIAL for**  
**Clan Governance and State Stability:**  
**The Relationship Between Female Subordination and Political Order**

**Table S1: Clan Governance Index Scores, 2014**

COUNTRY
Afghanistan 11
Albania 6
Algeria 7
Angola 7
Argentina 4
Armenia 5
Australia 0
Austria 0
Azerbaijan 9
Bahamas 4
Bahrain 7
Bangladesh 9
Barbados 4
Belarus 5
Belgium 0
Belize 6
Benin 9
Bhutan 6

Bolivia	3
Bosnia	5
Botswana	8
Brazil	4
Brunei	5
Bulgaria	3
Burkina Faso	11
Burundi	7
Cambodia	6
Cameroon	11
Canada	0
Cape Verde	2
Central Afr Rep	8
Chad	11
Chile	5
China	6
Colombia	6
Comoros	6
Congo	7
Costa Rica	4
Cote D'Ivoire	7
Croatia	4
Cuba	3
Cyprus	1

Czech Republic 2

D R Congo 10

Denmark 0

Djibouti 8

Dominican Rep 7

East Timor 8

Ecuador 5

Egypt 8

El Salvador 4

Equat Guinea 9

Eritrea 9

Estonia 1

Ethiopia 7

Fiji 8

Finland 0

France 1

Gabon 9

Gambia 10

Georgia 6

Germany 0

Ghana 10

Greece 3

Guatemala 7

Guinea 11

Guinea-Bissau 7

Guyana 5

Haiti 6

Honduras 6

Hungary 2

Iceland 1

India 10

Indonesia 9

Iran 10

Iraq 10

Ireland 1

Israel 6

Italy 0

Jamaica 3

Japan 3

Jordan 10

Kazakhstan 5

Kenya 11

Kosovo 7

Kuwait 7

Kyrgyzstan 8

Laos 5

Latvia 2

Lebanon 8

Lesotho	7
Liberia	11
Libya	7
Lithuania	1
Luxembourg	1
Macedonia	5
Madagascar	6
Malawi	10
Malaysia	6
Maldives	7
Mali	9
Malta	3
Mauritania	9
Mauritius	3
Mexico	6
Moldova	6
Mongolia	4
Montenegro	5
Morocco	10
Mozambique	9
Myanmar/Burma	6
Namibia	8
Nepal	9
Netherlands	0

New Zealand	1
Nicaragua	5
Niger	10
Nigeria	12
North Korea	4
Norway	0
Oman	6
Pakistan	10
Palestine	6
Panama	4
Papua New Gui	9
Paraguay	2
Peru	6
Philippines	5
Poland	1
Portugal	1
Qatar	8
Romania	4
Russia	5
Rwanda	9
Saudi Arabia	12
Senegal	10
Serbia	5
Sierra Leone	9

Singapore 3

Slovakia 3

Slovenia 2

Solomon Islands 9

Somalia 10

South Africa 7

South Korea 5

South Sudan 11

Spain 1

Sri Lanka 6

Sudan 12

Suriname 6

Swaziland 7

Sweden 0

Switzerland 1

Syria 7

Taiwan 2

Tajikistan 9

Tanzania 11

Thailand 6

Togo 8

Trinidad/Tobago  
3

Tunisia 5

Turkey 9

Turkmenistan 8

Uganda 9

Ukraine 3

UAE 9

United Kingdom 1

United States 2

Uruguay 4

Uzbekistan 9

Venezuela 4

Vietnam 8

Yemen 12

Zambia 10

Zimbabwe 10



### Figure S1: Details of Factor Analysis

Figure C: Scree plot for Imputed Clan data

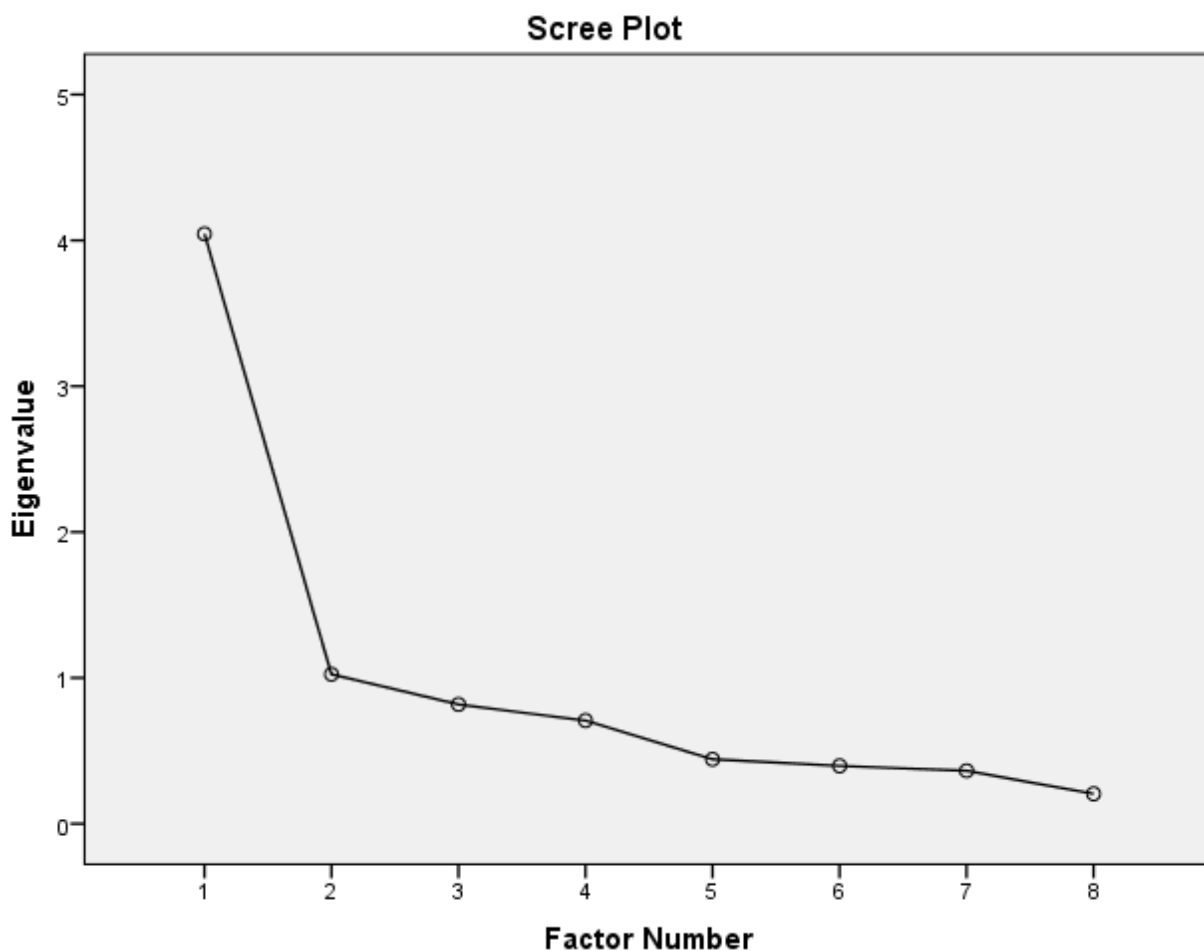


Table S2: Factor Loadings

Variables	Factor loadings
Inequitable Family Law	<b>0.91</b>
Polygyny	0.74
Violence against women	0.72
Cousin marriage	0.68
Patrilocality	0.67

Age of marriage	0.60
Property Rights	0.56
Honor-based violence	0.30

**TABLES S3-A/B/C/D/E: Parameter Estimates for Best Models**

**TABLE S3-A: Best Model for Y-GPI 2014**

**Parameter Estimates**

Dependent Variable: GPI2014

Parameter	B	Std. Error	t	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
Intercept	1.094	.147	7.465	.000	.805	1.384
NEWCLAN	.069	.016	4.390	.000	.038	.100
Dem72013	.122	.021	5.728	.000	.080	.164
[CIV=1.0]	.244	.112	2.183	.031	.023	.464
[CIV=2.0]	.015	.087	.178	.859	-.156	.187
[CIV=4.0]	.022	.120	.186	.853	-.214	.258
[CIV=5.0]	0 <sup>a</sup>	.	.	.	.	.

a. This parameter is set to zero because it is redundant.

**TABLE S3-B: Best Model, Y=Corruption Perception Index 2014****Parameter Estimates**

Dependent Variable: CPI2014

Parameter	B	Std. Error	t	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
Intercept	8.055	9.692	.831	.407	-11.090	27.199
NEWCLAN	-1.178	.502	-2.350	.020	-2.169	-.188
Dem72013	-4.129	.632	-6.538	.000	-5.377	-2.882
LogGDP	17.385	2.002	8.684	.000	13.431	21.339
[CIV=1.0]	-14.921	3.133	-4.763	.000	-21.110	-8.733
[CIV=2.0]	-6.186	2.783	-2.223	.028	-11.684	-.689
[CIV=4.0]	-6.274	3.460	-1.813	.072	-13.107	.560
[CIV=5.0]	0 <sup>a</sup>	.	.	.	.	.

a. This parameter is set to zero because it is redundant.

**TABLE S3-C: Best Model, Y=Government Effectiveness 2013****Parameter Estimates**

Dependent Variable: GovEffect2013

Parameter	B	Std. Error	t	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
Intercept	-2.273	.406	-5.599	.000	-3.074	-1.471
NEWCLAN	-.037	.021	-1.721	.087	-.079	.005
Dem72013	-.221	.027	-8.345	.000	-.274	-.169
LogGDP	.894	.083	10.743	.000	.730	1.058
[CIV=1.0]	-.339	.131	-2.593	.010	-.597	-.081
[CIV=2.0]	-.029	.116	-.248	.805	-.259	.201
[CIV=4.0]	.081	.148	.548	.584	-.211	.374
[CIV=5.0]	0 <sup>a</sup>	.	.	.	.	.

a. This parameter is set to zero because it is redundant.

**TABLE S3-D: Best Model, Y=Rule of Law 2013****Parameter Estimates**

Dependent Variable: RuleLaw2013

Parameter	B	Std. Error	t	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
Intercept	-1.871	.414	-4.518	.000	-2.689	-1.053
NEWCLAN	-.058	.022	-2.631	.009	-.101	-.014
LogGDP	.866	.085	10.170	.000	.698	1.034
DEM7	-.235	.027	-8.725	.000	-.289	-.182
[CIV=1.0]	-.669	.134	-4.999	.000	-.934	-.405
[CIV=2.0]	-.164	.118	-1.384	.168	-.397	.070
[CIV=4.0]	-.077	.154	-.501	.617	-.382	.227
[CIV=5.0]	0 <sup>a</sup>	.	.	.	.	.

a. This parameter is set to zero because it is redundant.

**Table S3-D: Best Model, Y=Fragile States Index, 2014****Parameter Estimates**

Dependent Variable: Fragile States Index 2014

Parameter	B	Std. Error	t	Sig.	95% Confidence Interval		Noncent. Parameter	Observed Power <sup>b</sup>
					Lower Bound	Upper Bound		
Intercept	55.715	6.763	8.239	.000	42.355	69.074	8.239	1.000
NEWCLAN	3.610	.482	7.484	.000	2.657	4.563	7.484	1.000
DEM7	4.657	.640	7.278	.000	3.393	5.921	7.278	1.000
OverallLiteracyRate	-28.885	5.991	-4.821	.000	-40.720	-17.049	4.821	.998
[CIV=1.0]	4.440	3.013	1.474	.143	-1.512	10.393	1.474	.310
[CIV=2.0]	-5.731	2.666	-2.150	.033	-10.998	-.464	2.150	.570
[CIV=4.0]	.379	3.769	.100	.920	-7.067	7.824	.100	.051
[CIV=5.0]	0 <sup>a</sup>	.	.	.	.	.	.	.

a. This parameter is set to zero because it is redundant.

b. Computed using alpha = .05