Transnational Governance Dashboard Codebook

**actual.minus.target - Emissions reduction minus Kyoto target reduction**  Emissions reduction minus Kyoto target reduction (range 0-100, percent of baseline year emissions). Source: [http://unfccc.int](http://unfccc.int)

**dumping.defendant - Number of antidumping measures enacted against country**  \( \log(1 + x) \), where \( x \) is the number of anti-dumping measures enacted against country. Source: Bown 2012. [http://econ.worldbank.org/ttbd/gad/](http://econ.worldbank.org/ttbd/gad/).

**AD.measures - Number of antidumping measures the country enacted**  \( \log(1+x) \), where \( x \) is the number of anti-dumping measures the country enacted. Source: Bown 2012. [http://econ.worldbank.org/ttbd/gad/](http://econ.worldbank.org/ttbd/gad/).


Dim 1: Palestine question  Ideal point estimate (posterior mean) on latent dimension dealing with the Middle East conflict. The voting matrix (covering votes that took place between December 2005 and December 2011) is built based on information in http://hdl.handle.net/1902.1/12379 up to 2009 and http://unbisnet.un.org for recent years.

Palestine.se  Posterior standard deviation of the ideal point on dimension 1.

Palestinebtm and Palestinetop  Bounds of the 95% credible interval for the ideal point on dimension 1.

Dim 2: Conventional weapons control  Ideal point estimate (posterior mean) on latent dimension dealing with conventional weapons control. The voting matrix (covering votes that took place between December 2005 and December 2011) is built based on information in http://hdl.handle.net/1902.1/12379 up to 2009 and http://unbisnet.un.org for recent years.

Conv.Weapons.se  Posterior standard deviation of the ideal point on dimension 2.
**Conv.Weaponsbtm** and **Conv.Weaponstop**  
Bounds of the 95% credible interval for the ideal point on dimension 2.

**Dim 3: Nuclear weapons control.**  
Ideal point estimate (posterior mean) on latent dimension dealing with nuclear weapons control. The voting matrix (covering votes that took place between December 2005 and December 2011) is built based on information in [http://hdl.handle.net/1902.1/12379](http://hdl.handle.net/1902.1/12379) up to 2009 and [http://unbisnet.un.org](http://unbisnet.un.org) for recent years.

**Nuclear.se**  
Posterior standard deviation of the ideal point on dimension 3.

**Nuclearbtm** and **Nucleartop**  
Bounds of the 95% credible interval for the ideal point on dimension 3.

**Dim 4: International economic fairness**  
Ideal point estimate (posterior mean) on latent dimension dealing with economic fairness. The voting matrix (covering votes that took place between December 2005 and December 2011) is built based on information in [http://hdl.handle.net/1902.1/12379](http://hdl.handle.net/1902.1/12379) up to 2009 and [http://unbisnet.un.org](http://unbisnet.un.org) for recent years.

**Equity.se**  
Posterior standard deviation of the ideal point on dimension 4.

**Equitybtm** and **Equitytop**  
Bounds of the 95% credible interval for the ideal point on dimension 4.

**Legal matters - Ideal point estimate, propensity to ratify treaties that deal with legal matters.**  
Ideal point estimate (posterior mean), propensity to ratify treaties that deal with legal matters. The ratification matrix is built based on the information available at [http://treaties.un.org](http://treaties.un.org) for treaties that had at least one ratification between 1998 and 2011.

**Legal matter SD**  
Posterior standard deviation of the ideal point on the legal matters dimension.

**Natural resources - Ideal point estimate, propensity to ratify treaties that deal with natural resource management.**  
Ideal point estimate (posterior mean), propensity to ratify treaties that deal with natural
resource management. The ratification matrix is built based on the information available at http://treaties.un.org for treaties that had at least one ratification between 1998 and 2011.

**Natural resources SD**  Posterior standard deviation of the ideal point on the natural resources dimension.

**References**
