**Party Institutionalization and Party Strength (PIPS) Dataset Codebook**

**Party Name – party\_name**

*Variable type:* string/character

The English name of the party. It is the same as the v2paenname variable in the V-Party data set.

**Party Name Short Version - party\_short**

*Variable type:* string/character

The shorted party name or abbreviation. For example, the Institutional Revolutionary Party would have the shortened name of PRI. This variable is the same as the v2pashname in the V-Party variable.

**Country Name – country\_name**

*Variable type:* string/character

The name of the country in which the party operates.

**Year – year**

*Variable type:* integer/date

The year to which the party data collected corresponds.

**V-Party ID – party\_id**

*Variable type:* integer

The V-Party identification number. Use this variable to merge the data with the V-Party data.

**PartyFacts – partyfacts\_id**

*Variable type:* integer

The PartyFacts identification number. Use this variable to merge the data with the V-Party data.

**Correlates of War Code – COWcode**

*Variable type:* integer

The Correlates of War code for the country. Use this variable to merge the data with other country-level data.

**Alliance Name – alliance\_name**

*Variable type:* string/charachter

If a party is in an alliance, this is the name of that alliance.

**Party Routinization – rountin**

*Variable type:* continuous

*Versions:*

* *Global:* (no prefix)
* *Democracies only:* dem\_
* *Autocracies only*: auto\_

The degree to which party have a routinized party structure. Made using the Grassroot strength and local party offices measures from V-Party.

**Party Value Infusion – val\_inf**

*Variable type:* continuous

*Versions:*

* *Global:* (no prefix)
* *Democracies only:* dem\_
* *Autocracies only:* auto\_

The degree to which party elites value the party. Made using a reordered Party nomination measure and Party brand continuity measure from V-Party.

**Party Institutionalization (Additive) – party\_inst**

*Variable type:* continuous

*Versions:*

* *Global:* (no prefix)
* *Democracies only:* dem\_
* *Autocracies only:* auto\_
* *System Average*: system\_
* *Weighted System Average:* weighted\_system\_
* *System Standard Deviations:* system\_x\_sd
* *Government Average:* gov\_
* *Weighted Government Average:* weighted\_gov\_
* *Opposition Average:* opp\_
* *Weighted Opposition Average:* weighted\_opp\_
* *Alliance average:* all\_
* *Weighted Alliance Average:* weighted\_all\_

The party institutionalization score for a party-year observation. The formula for this is:

**Party Institutionalization (Multiplicative) – party\_inst\_m**

*Variable type:* continuous

*Versions:*

* *Global:* (no prefix)
* *Democracies only:* dem\_
* *Autocracies only:* auto\_
* *System Average*: system\_
* *Weighted System Average:* weighted\_system\_
* *System Standard Deviations:* system\_x\_sd
* *Government Average:* gov\_
* *Weighted Government Average:* weighted\_gov\_
* *Opposition Average:* opp\_
* *Weighted Opposition Average:* weighted\_opp\_
* *Alliance Average:* all\_
* *Weighted Alliance Average:* weighted\_all\_

The party institutionalization score for a party-year observation. The formula for this is:

**Party Institutionalization (Multiplicative) – party\_inst\_m**

*Variable type:* continuous

*Versions:*

* *Global:* (no prefix)
* *Democracies only:* dem\_
* *Autocracies only:* auto\_
* *System Average*: system\_
* *Weighted System Average:* weighted\_system\_
* *System Standard Deviations:* system\_x\_sd
* *Government Average:* gov\_
* *Weighted Government Average:* weighted\_gov\_
* *Opposition Average:* opp\_
* *Weighted Opposition Average:* weighted\_opp\_
* *Alliance Average:* all\_
* *Weighted Alliance Average:* weighted\_all\_

The party strength score for a party-year observation. Made using the Local party office, Grassroots organization, and Affiliate organizations measure from V-Party.