**Yoram Z. Haftel & Stephanie C. Hofmann. Forthcoming. "Rivalry and Overlap: Why Regional Economic Organizations Encroach on Security Organizations." Journal of Conflict Resolution**

 **Variables Information Sheet**

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| **Name of variable in Stata** | **Name of variable in Article** | **Content** |
| year  | N/A | Year in which security cooperation is coded |
| region  | N/A | Name of REO's region |
| nregion  | N/A | Nominal value of REO's region |
| nbloc  | N/A | Nominal value of REO |
| bloc | N/A | REO's acronym  |
| desecurity2  | REO Security Depth | Ordinal DV: 0 (no), 1 (low), 2 (high) security cooperation  |
| desecurity\_01L  | REO Security Cooperation | Dummy DV: 0 (no), 1 (yes) security cooperation |
| rso\_1  | RSO Overlap | 1 if REO has an overlapping RSO, 0 otherwise  |
| rso\_hp  | High Preforming RSO Overlap | 1 if REO has an overlapping high performing RSO, 0 otherwise  |
| lag\_reo\_mjrival01 | REO Rivalry | 1 if REO is rivalrous, 0 otherwise  |
| lag\_rso\_mjrival01 | RSO Rivalry | 1 if RSO is rivalrous, 0otherwise  |
| lag\_gap\_mjrival01  | Rivalry Gap  | RSO Rivalry – REO Rivalry |
| lag\_gap\_mjrival01\_nato  | N/A | Same as Rivalry Gap, but NATO is coded as rivalrous |
| lag\_civilwar | Conflict  | Sum of all violent conflicts within member-states and between member-states of a given REO (Uppsala Conflict Data Program) |
| lag\_concen  | Hegemony  | Value of concentration ratio of a given REO (based on members' GDP, WPT)  |
| lag\_delegation  | Delegation | Transfer of agenda-setting or decision-making authority to the REO (based on Hooghe et al. 2017) |
| lag\_mem | Members | Number of REO's members |
| lag\_ipd\_std  | Ideal Point STD | Standard deviation of the REO members' ideal point distance, based on UN General Assembly (UNGA) voting patterns (Bailey et al. 2017). |
| southx2 | South-South REO | 1 for REOs that include only developing countries, 0 otherwise |